

Job Training Automation System MIS Guide

Prepared By Workforce Investment Division April 2005

Workforce Investment Act Job Training Automation System MIS Guide

Table of Contents

CHAPTER 1:	INTRODUCTION	4
	JTA History JTA System Releases Relational Databases	4
CHAPTER 2:	JTA PRELIMINARIES	6
	Logging onto JTA The Log On Process Function Keys	7
CHAPTER 3:	JTA MENUS	. 11
	Utilizing the Menus	. 11
CHAPTER 4:	JTA SCREENS	. 13
	Utilizing the JTA Screens Utilizing the JTA Print Options Access to Print Options Report Setup Conditional Operators	. 14 . 14 . 15
CHAPTER 5:	JTA GRANT CODES	. 20
	WIA Grant Code Setup EGRNT Enter Grant Code Descriptions Line Instructions EGC Enter Grant Control Data Line Instructions	. 20 . 21 . 25
CHAPTER 6:	JTA MENU ACCESSIBILITY	. 27
	Mnemonics Setup	. 28 . 29 . 29 . 30 . 30
		. 02

CHAPTER 7:	JTA CLIENT TRACKING SETUP	. 33
	Component Option Code	. 33
	Line Instructions	. 34
	Agency Code	
	Line Instructions	
	Income Level	. 35
	Line Instructions	. 36
	Ethnicity Codes	. 36
	Line Instructions	
	GEO Code	. 37
	Line Instructions	
	ZIP Code	
	Line Instructions	
	Employer Code	. 39
	Line Instructions	
	Duplicate Employer Names	
	Line Instructions	
	SSN Modification	
	Line Instructions	
	Test Form Data	
	Query Client History	
	Staff ID Code	
	Line Instructions	. 44
CHAPTER 8:	JTA SYSTEM SETUP	. 45
CHAPTER 8:		
CHAPTER 8:	System Functions Table Line Instructions	. 45
CHAPTER 8:	System Functions Table	. 45 . <i>4</i> 6
CHAPTER 8:	System Functions Table	. 45 . 46 . 47
CHAPTER 8:	System Functions Table Line Instructions Print Description Table Listings Line Instructions Report I/O Handler	. 45 . 46 . 47 . 48 . 48
CHAPTER 8:	System Functions Table Line Instructions Print Description Table Listings Line Instructions Report I/O Handler Line Instructions	. 45 . 46 . 47 . 48 . 48
CHAPTER 8:	System Functions Table Line Instructions Print Description Table Listings Line Instructions Report I/O Handler Line Instructions JTA Version Information	. 45 . 46 . 47 . 48 . 48 . 49
CHAPTER 8:	System Functions Table Line Instructions Print Description Table Listings Line Instructions Report I/O Handler Line Instructions JTA Version Information Archive/Restore Client Data	. 45 . 46 . 47 . 48 . 49 . 50
CHAPTER 8:	System Functions Table Line Instructions Print Description Table Listings Line Instructions Report I/O Handler Line Instructions JTA Version Information Archive/Restore Client Data Archiving	. 45 . 46 . 47 . 48 . 49 . 50 . 51
CHAPTER 8:	System Functions Table Line Instructions Print Description Table Listings Line Instructions Report I/O Handler Line Instructions JTA Version Information Archive/Restore Client Data Archiving. Restoring	. 45 . 46 . 47 . 48 . 49 . 50 . 51 . 52
CHAPTER 8:	System Functions Table Line Instructions Print Description Table Listings Line Instructions Report I/O Handler Line Instructions JTA Version Information Archive/Restore Client Data Archiving Restoring Line Instructions	. 45 . 46 . 47 . 48 . 49 . 50 . 51 . 52
CHAPTER 8:	System Functions Table Line Instructions Print Description Table Listings Line Instructions Report I/O Handler Line Instructions JTA Version Information Archive/Restore Client Data Archiving Restoring Line Instructions Run Batch Programs and Scripts	. 45 . 46 . 47 . 48 . 49 . 50 . 51 . 52 . 52
CHAPTER 8:	System Functions Table Line Instructions Print Description Table Listings Line Instructions Report I/O Handler Line Instructions JTA Version Information Archive/Restore Client Data Archiving Restoring Line Instructions Run Batch Programs and Scripts Printers	. 45 . 46 . 47 . 48 . 49 . 50 . 51 . 52 . 53
CHAPTER 8:	System Functions Table Line Instructions Print Description Table Listings Line Instructions Report I/O Handler Line Instructions JTA Version Information Archive/Restore Client Data Archiving Restoring Line Instructions Run Batch Programs and Scripts	. 45 . 46 . 47 . 48 . 49 . 50 . 51 . 52 . 53
	System Functions Table Line Instructions Print Description Table Listings Line Instructions Report I/O Handler Line Instructions JTA Version Information Archive/Restore Client Data Archiving Restoring Line Instructions Run Batch Programs and Scripts Printers	. 45 . 46 . 47 . 48 . 50 . 51 . 52 . 53 . 53
APPENDIX 1:	System Functions Table Line Instructions Print Description Table Listings Line Instructions Report I/O Handler Line Instructions JTA Version Information Archive/Restore Client Data Archiving. Restoring Line Instructions Run Batch Programs and Scripts Printers Line Instructions	. 45 . 46 . 47 . 48 . 49 . 50 . 51 . 52 . 52 . 53 . 53
APPENDIX 1: APPENDIX 2:	System Functions Table Line Instructions Print Description Table Listings Line Instructions Report I/O Handler Line Instructions JTA Version Information Archive/Restore Client Data Archiving Restoring Line Instructions Run Batch Programs and Scripts Printers Line Instructions JTA LOGON REQUEST	. 45 . 46 . 47 . 48 . 49 . 50 . 51 . 52 . 53 . 53 . 54

<u>Chapter</u>

Introduction

The Job Training Automation (JTA) *System Management Information System (MIS) Guide* is designed to provide the MIS Administrator guidance to system maintenance and to system modifications. Many of the procedures covered in this guide are basic daily functions and are provided for new MIS Administrators just learning the job. However, some of the processes covered in this guide need to be performed on a quarterly or less frequent basis. In these circumstances, the guide should serve as a reference manual for even the most experienced MIS Administrators.

JTA History

In April of 1994, the JTA system replaced the Statewide Information Management System (SIMS), and the Subgrant Accounting System (SAS). Operating as a Wide Area Network (WAN), the JTA system was created to track participant and financial data for the Job Training Partnership Act. In May of 2000, the JTA system was modified to track participant and financial data for the Workforce Investment Act (WIA) throughout California.

The JTA system resides at the Health and Human Services Agency Data Center (HHSDC) on a UNIX operating platform. INFORMIX database software runs the database within the UNIX environment.

The JTA system is comprised of two separate components. There is a Local component and a State component. The JTA system customers utilize the Local component for client intake, eligibility, tracking, and participant reporting. The State component is utilized for financial reporting; subgrant tracking; receipt and production of the Eligible Training Provider List (ETPL); receipt of local participant reports; and production of Department of Labor mandated participant and financial reports.

JTA System Releases

New versions of the JTA software application are released, as they are available. These versions are cumulative to the system, and are created to add new system modules, modify exiting modules, or to correct problems identified by customers. For those JTA customers who are considered timeshare databases, these releases will be loaded onto their database automatically on the assigned date.

For timeshares, each release will be announced prior to the release date by a message screen, which will display as the JTA customer logs onto the JTA system. In addition, an information bulletin will be issued which will summarize all of the additions and modifications to the JTA system. This release information bulletin will provide information on changes, provide resources where applicable and will provide the release version number. For standalone database customers, the release notes will provide the location and date that the JTA software release will be available for download.

Information bulletins are announced through electronic mail to local areas and MIS administrators and can be found at our Web site www.edd.ca.gov/emptran.htm.

Relational Databases

The JTA system is a relational database that stores information across several tables instead of just one massive file. These tables are made up of columns and rows. The columns comprise a single attribute of the table (such as the last name in the client table) and rows are made of a single entry in a series of columns (such as the last name, SSN, gender, and date of birth for a single client). An example of columns and rows can be found in the following partial client table:

	Columns				
ROWS	SSN	CInt_last_na m	CInt_first_ nam	Dt_of_ birth	Gendr
	000-00-0000	SMITH	JOHN	10/10/1950	1
	111-11-1111	DOE	JAMES	07/07/1967	1
	222-22-2222	BROWN	JANE	04/06/1962	1

When data is entered onto a JTA form, the information keyed is directed to various tables. For example, when you enter a WIA Enrollment form for a client, information is distributed to the WIA case (wia_case) and WIA activity (wia_actvy) tables. In addition, the act of keying in a WIA enrollment form draws values from multiple "look-up" tables. "Look-up" tables contain values for specific columns that limit what can be keyed in a specific column. For instance, when a WIA case is keyed into the JTA system, a "look-up" table for grant code (d_wia_grnt_cd) determines if the code that is entered has been locally approved for use.

The JTA system also provides the ability for adhoc reports. Using Structured Query Language (SQL) a JTA customer can manipulate data to produce reports, queries, and updates to information

<u>Chapter</u>

JTA Preliminaries

Each time that you log onto the JTA system, you are actually opening a terminal emulation session that connects you to the JTA remote host at California Health and Human Services Agency Data Center (for a timeshare connection) or at a local area mainframe (for a standalone connection). What you type on your computer screen is sent to the remote host whenever you press a command key instructing the JTA system to retrieve or file data. In addition, the JTA system can send requested data back to you in the form of a report or message. When you quit a JTA session, you are also disconnecting from the remote host.

Logging onto JTA

In order to successfully log onto JTA, you will need a JTA Logon ID and a JTA Logon password. The Workforce Investment Division (WID) Automation Customer Support Unit, will issue JTA Logon IDs to the timeshare JTA system users upon request. *Appendix 1* explains the process to obtain a JTA Logon ID (standalone systems will have their own process for establishing Logon IDs).

When logging onto JTA for the first time with a new JTA Logon ID, the system will prompt the user to enter their formal Logon ID and password (the initial password will be identical to the Logon ID). The JTA system will prompt the new user to enter a new password, followed by a request to enter the new password a second time for confirmation purposes.

If the user at anytime does not remember their individual password, the local MIS Administrator should be contacted. If the password is for a state issued Logon ID, the MIS Administrator can call the JTA Help Desk to have the password reset. The JTA Help Desk will reset the password back to the Logon ID, initializing it. Consequently, at the users next logon, the JTA system will respond to the user as if a new JTA Logon ID was being utilized (see prior paragraph on new user logon).

SECURITY REMINDER: A logon ID should be used by only one person. Each JTA user will be assigned a unique Logon ID and they should secure their password.

The Log On Process

Once your computer has connected to the JTA system, the following screen will appear:

telnet (f01s07)

WARNING

Any person who, without authorization, accesses or attempts to access, or who tampers, interferes or damages any computer network, computer system, computer program or software or computer data maintained by the Health & Welfare Agency Data Center, is subject to civil and/or criminal prosecution under all applicable state and federal laws.

login:

Type in your JTA Logon ID in **lowercase letters only** and press **<Enter>** or **<Return>**. The system will then prompt you to enter your password:

login: jsttesting

jsttesting's Password:

Type in your password and press **<Enter>** or **<Return>**. Your password will not appear on the screen as you type. Once you have entered your password successfully, the last unsuccessful login and last login records will be displayed followed by one of two possible lines:

TERM = (vt220)

Or

TERM = (dumb)

The "TERM" in both examples is referring to the terminal that is being utilized. If (vt220) is displayed (the first example), press **<Enter>** or **<Return>**. However, if (dumb) is displayed (the second example), type in vt220 and press **<Enter>** or **<Return>**.

If the user has command line access, the JTA welcome screen should be displayed and a line at the bottom of the screen will appear:

/home/ed/jta/jsttesting 366\$

In order to access the JTA menu, type in the word "menu" and press the **<Enter>** or **<Return>** key.

For those users that do not have command line access, the JTA menu that was built for their logon will be displayed automatically.

There are two possible methods for exiting the JTA system.

For those users with command line access:

Press the **<F3>** key repeatedly until the \$prompt line is displayed. At this prompt, type in the word "exit". This will successfully close the JTA session. Failure to exit this way will leave additional sessions of JTA running.

For those users without command line access:

Press the **<F3>** key repeatedly until you receive the message, "This session is no longer connected"; this indicates that the JTA session has closed.

Function Keys

In the prior section, you will notice that the <F3> key is mentioned. This key is one of the function keys that must be mapped on your keyboard prior to using the JTA system (*Appendix 2* contains the current mapping chart for each function key). These function keys are located at the top line of keys on your keyboard. The standard keyboard will include a minimum of ten function keys, <F1> through <F10>, although some keyboards may contain the complete set of function keys <F11> through <F20>.

When using the standard keyboard containing only function keys <F1> through <F10>; selecting the shift key and one of the existing function keys may access function keys <F11> through <F20>. For example, by holding down the shift key and pressing <F1>, the JTA system will recognize the command for function key <F11>. Of course, if your keyboard already contains a <F11> key, there will not be a need to utilize the shift key (simply select the <F11> key).

The following chart explains the basic purpose behind each function key; however, some function keys will not be activated on every menu option. Note that the function key **<F10>** provides an on-line type of help menu for the function keys.

Function Key	Quick Reference	Function of Key
<f1></f1>	Help	Calls a scrolling window with a choice list showing help for the field in which the cursor is placed. For example, with the cursor on the ethnicity field, <f1></f1> will show all valid ethnicity codes.
<f2></f2>	Clear	Clears all fields of the current screen. This is not a delete option; it does not erase data that have been submitted. A message will appear: "Are you sure you want to clear? (Y/N)". "Y" is the default – press <enter></enter> to clear the fields. Type "N" to return to the screen.

	1	
<f3></f3>	Exit	Exits from the current screen to the previous screen. May not be used if entry has been made on the screen without filing the data or if changes have been entered but are not filed. To exit without saving changes, use <f2> to clear, then <f3> to exit the screen.</f3></f2>
<f4></f4>	Go To	Used to move cursor from present field to another field within a form. Press <f4></f4> and enter field number or text to match.
<f5></f5>	File	Writes the record to the database, assuming all edits and other constraints have been met. On option screens, the <f5> key is the accept key, by which you indicate that you have finished with your selection and that the program should begin it's search.</f5>
<f6></f6>	Delete	Deletes a record from the database, assuming no data constraints exist.
<f7></f7>	Previous Screen	In a multiple screen process, returns to the previous screen.
<f8></f8>	Next Screen	In a multiple screen process, moves cursor to the next screen.
<f9></f9>	Next	Moves cursor up to the upper left corner of the screen and prompts for keyword of the next process user wishes to call. With this function, users may move to various processes without using the menus.
<f10></f10>	Function Key Menu	Displays a window of function keys and allows user to scroll through and select the desired function. Using <f10></f10> again closes the window.
<f11></f11>	Previous	Calls the program defined in the menu setup as the
or	Logical Process	most logical previous process, after meeting any
SHIFT <f1></f1>	FIUCESS	filing requirements on the current screen.
<f12></f12>	Next Logical	Calls the program defined in the menu setup as the
or	Process	logical next process, after meeting any filing requirements on the current screen.
SHIFT <f2></f2>		roquitorito ori trio ouriorit soroeri.
<f13></f13>	Exit to Main	Exits directly to the Main Menu, after meeting any
or		filing requirements.
SHIFT <f3></f3>		

	_	
<f14> or SHIFT <f4></f4></f14>	Conditional Operators Help	Displays a help window for conditional operators, i.e. "<", ">", "%". Only available on print report screens where choices can be made regarding grant codes, agency codes, etc.
<f15> or SHIFT <f5></f5></f15>	Redraw Screen	Redraws the screen, including any information that was entered on the screen.
<f16> or SHIFT <f6></f6></f16>	Switch	Used to bring up a screen within a programming screen. Used mainly for subgrant management on stateside.
<f17> or SHIFT <f7></f7></f17>	Client History	When used on an entry screen, displays client history for the client whose data is on the screen.
<f18> or SHIFT <f8></f8></f18>	Clear Field	Clears field from which the function was called, and in some cases, the related fields. Sometimes it is used as a line clear.
<f19> or SHIFT <f9></f9></f19>	Restore	Restores and displays original data to all fields after data are changed but not filed.
<f20> or SHIFT <f10></f10></f20>	Print Screen	Prints the terminal/monitor screen display.

The **<F5>** key, or **<File>** key, enters data into the JTA database. Whatever is being typed onto the JTA screen is not submitted to the system until the **<F5>** key is selected. Each time you press this key, you are sending commands telling the UNIX system to file or retrieve data. The **<F5>** key is required after typing into selection criteria menus, report input/output handlers, or data entry screens.

<u>Chapter</u>

JTA Menus

Upon logging into the JTA system, the main menu is displayed. The main menu screen is composed of a list of screen numbers, mnemonics (letter abbreviations for the selection) and the menu name of various sub-menu selections. The number of sub-menu items which are displayed will depend upon how the user's access is set up and what menus the user is allowed to view and use. The MIS Administrator should have access to all menu items on the local area database with the Default/Default setting, and from this selection will produce specialized menus for the other users of the local database. Chapter 6 explains the basics of creating these specialized menus. This chapter will deal with the default menu groupings of the MIS Administrator.

Utilizing the Menus

Within any of the menus available to a user, there are three different ways to access a menu option:

The up or down arrow keys are used to highlight a selection, and then press the **<Enter>** or **<Return>** key.

The mnemonic is typed onto the screen, and then press the **<Enter>** or **<Return>** key. The mnemonic will appear in a box at the bottom of the screen as the letters are typed. The screen number displayed is typed onto the screen, and then press **<Enter>** or **<Return>** key. The screen number will appear in a box at the bottom of the application screen as the numbers are typed.

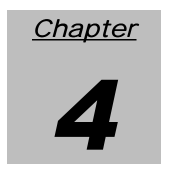
As an example, the following is the main menu displayed for a MIS Administrator:

	MAIN		Main Menu
1 2 3 4 5 6	MWIA MSM MCM MCR MCAR MJTPA	Workforce Investment Act System Set-Up and Management Cash Management Canned Reports Custom Ace Reports Old JTPA Screens	

Many of the screens that are used for MIS administration reside in the MSF sub-menu, which is found in the MSM menu group. The arrow key is used to highlight the MSM sub-menu line, to select the sub-menu press the **<Enter>** or **<Return>** key. Alternately, type either the number "3" or the mnemonic "MSM" then press the **<Enter>** or **<Return>** key. Utilizing any of these methods will bring up the sub-menu options of the MSM sub-menu. Once the MSM sub-menu is chosen, select one of the above methods to access the MSF sub-menu. Within the MSF menu grouping you will find many of the most important MIS administrator screens.

M	SF		System Functions
1 EM 2 EA 3 EU 4 EM 5 EF 6 ES 7 PE 8 RE 9 RE 10 RI 11 VE	MGD ACL JAC MNE PTR SEC DTL BPS DEN OH ER CWW	Enter Menu Group Description Enter Access Level Group Enter User Access Control Enter Mnemonic Enter Printers SDA Ethnicity Code Subgroups Print Description Table Listings Run Batch Programs and Scripts Remove Duplicate Employer Names Report I/O Handler Display Version Information Convert WtW Data to WIA	

In general, grouping like screens and functions together forms the basis of the sub-menu structure. For a complete listing of all sub-menu options and screens, refer to *Appendix 5*.



JTA Screens

Within each of the sub-menus are a series of screens. Within each screen is a series of options, or selection criteria. These selection criteria tell the system what to do and how to do it. Behind the scenes, by entering in selection criteria, you are actually filling in specific data fields (variables) of a SQL select statement. The select statement locates, retrieves, aggregates, and updates the information from the appropriate tables within the relational database.

This chapter deals with how to fill in selection criteria screens and menus. Although the screens may vary, the steps involved are basically the same throughout the JTA system.

Utilizing the JTA Screens

Users may query, add, modify or delete records utilizing the JTA screens. These functions are only limited by access levels and the purpose of the screen. When a user performs any of these functions, the following instructions apply:

QUERY: When inquiring about a particular record, the user begins by typing the appropriate value (or key) and pressing the **<Enter/Return>** key. If that value exists, the record will be returned to the screen in UPDATE mode. Since you are only doing a query and do not wish to update (or change) this record, press the **<F2>** key and the screen will return with the message:

Are you sure you want to clear? (Y/N)

Since the default response is Y (Yes), select the **<Enter/Return>** key. This default response can be changed on the 'Enter User Access' (EUAC) screen. If you want to return to the menu, select the **<F3>** key to quit this entry screen.

ADD: When adding a new record, the user begins by typing the appropriate value and selecting the **<Enter/Return>** key. If the value does not exist, subsequent data may be entered into the fields. When you are finished, select the **<F5>** key to file the entry. The screen will clear, and the following message will appear:

Records added.

The screen is now ready for a new record. When you have completed adding all records, press the **<F3>** key to exit to the previous menu.

MODIFY: When updating an existing record, the user begins by typing the appropriate value. After a record has been returned with the entered value, most fields of the record may be updated except the entered value, which is considered a key. You can exit the screen at anytime without modifying by pressing the **<F2>** key. When you are finished modifying the record, press the **<F5>** key. The screen will clear, and the following message will appear:

Records updated.

The screen is now ready for a new entry. When you have completed adding all records, press the **<F3>** key to exit to the previous menu.

DELETE: When deleting an existing record, the user types in the appropriate key value. If the record exists, it is displayed on the screen and the user may select the **<F6>** key to delete the record. The following message will appear:

Are you sure you want to delete? (Y/N)

The default response to this query is N (No). In order to delete this record, type in Y (Yes). If the deletion is successful, you will get this message:

Record deleted.

Care must be taken when using the delete function as it may leave active records stored in separate tables without the corresponding key data, creating a referential integrity error. Use the delete function only when you initially create a record in error and you need to remove it from the table in question. Once a record is deleted, it cannot be retrieved.

Utilizing the JTA Print Options

The JTA system provides a variety of reports for the user. Some reports are listings of participants, others provide summary data, and some simply produce a hardcopy of the client forms for filing. The summary and listing reports are designed with a great deal of flexibility, allowing for customization of the selection criteria in order to meet local needs.

Access to Print Options

The print options are given their own series of mnemonics usually beginning with the letter "P" in order to indicate the print ability. To access the printable reports etc., select the mnemonic according to the procedures described in Chapter 3. Once a mnemonic is selected, the user is presented with an option screen.

Option Screens

When a report is accessed, the user will see the option screen. The option screen allows the user to restrict selection of records in a number of ways. For example, you may specify the grant code to select only participants in a specific program. If you do not know the grant code (or other alternatives to the option screen fields), use the **<F1>** key to view a choice list. Scroll through the list until the desired code is highlighted, then select the **<Enter/Return>** key.

There are several prompts that will appear on most of the option screens:

Retrieve Existing Report (Y/N) N

Enter Report Beginning Date or Period MM/YY

Enter Report Ending Date or Period MM/YY

Grant Code ###

Agency Level (A)pp, (C)ase, (A)ctivity or E(X)it

(S)umm or (I)ndiv

Retrieve Existing Report

This field is a Y/N field, defaulting to N. If you are running a new report, you should enter an N here. If you have run a report in the past and wish to view it again, you would enter a Y here, and the (RIOH) Report Input/Output Handler window would be displayed. The RIOH will be discussed in Chapter 8.

Enter Report Beginning/ Ending Date or Period

These two fields allow the user to set report beginning and ending dates or report beginning and ending periods. This allows the user to restrict the reports to a specified time period. Some option screens require either a date or a report period be entered. This will be specified in the prompt area.

Grant Code, (S)umm or (I)ndiv

Each funding source (grant) is issued a three digit numerical code. If a local report is required for an individual report based on funding source, the identifying grant code would be keyed at the prompt. Conditional operators can be used in this field, and will be discussed in detail in the next section. If a group of grant codes is entered, the next prompt will be inquiring if the user wishes a "I" or individual report for each grant code in the group, or a single "S" or summary report of all grant codes in the group.

Agency Level

This field allows users to delineate the report by the agency code. The agency code is found in the Application, Case (enrollment), Activity or Exit record. The user will enter (A), (C), (V) or (X) to delineate the report by agency. For example, if the user enters (A), the JTA system is going to retrieve the agency based on the WIA Application agency. The same thing will happen if the user enters (V), the JTA System is going to retrieve the agency based on the WIA Activity agency.

Report Setup

Once the criteria have been selected and the **<F5>** key is pressed, the report setup window will appear. The main purpose of this screen is to allow the user to name their report for future retrieval and to determine how long the report should be retained by the

JTA system. Once this report setup window is completed and the **<F5>** pressed, a report will be generated.

Report Setup

Report Description: Keep 14 Days

Print: N printOpts Run Later: N Start: Private: N Owner:

Report Description Field

The cursor will be blinking in this field when the report setup window pops up. Type the name of the report that you have created into this field. This is a required entry and should be meaningful to the user. It is a good idea to give the report a name that provides some indication as to what the report contains. This allows you to find and print the report later, if the need arises.

Keep

This field tells the JTA system how long you wish to keep this report. The default setting is 14 days. Reports may be kept for up to 365 days. If a zero is entered, the report will be deleted from the system the same day it is created.

Print

This option will send the report to the printer as soon as it has been created. The user will not have an option to view the report first on the screen. The default response is an "N" (No). If you wish to change the entry to a "Y" (Yes) and print immediately, press the space bar while the cursor is on this field in order to toggle between N and Y.

PrintOpts (Print Options)

This field allows the user to change the designated printer or type of print (landscape, landscape compressed, portrait, portrait compressed). The cursor will bypass this entry unless the Print field was changed to a "Y". The system will display the destination. After selecting a new destination, you will be prompted:

Do you want this to be your default printer? Y/N

If "Y" is entered, reports defaults to this printer unless it is changed again. The new designated printer will appear in the destination field. If "N" is entered, the print of the report will be sent to the new printer for this session only. Your default printer will remain the same as before.

Run Later

If this field is left as "N", the system will create the report and then the RIOH window will appear at the top of the screen. If this entry is changed to "Y", the cursor will move to the start field. This will run the report at a later specified time.

NOTE: If this option is used, your terminal will be locked until the report is run. This option is useful if you wish to run a report at night when there is less activity on the system.

The field is defaulted to "N. If you wish to change this field to "Y", press the space bar while the cursor is on this field in order to toggle the N to a Y.

Start

If the run later field is marked "Y", the current system time will be automatically filled in. You may change the time to when you wish to run the report. If the run later field is set to "N", the cursor skips the start field and jumps to the private field.

Private

This field defaults to "N". If the user wants to limit access to this report, simply change the answer to "Y" by pressing the space bar while the cursor is on this field. If you set this field to "Y", the JTA system will automatically fill in the owner field with the user's login id.

Owner

If you answer "Y" to the Private field, this field will be auto-generated by the JTA system. If you answer "N" this field will remain blank.

Conditional Operators

In many print fields, a conditional operator can be used. Conditional operators are symbols that allow the user to refine selections beyond a single choice. Conditional operators allow the user to specify multiple codes, a range of codes or other varying options. For example, entering "220:270" in the grant code field will produce reports for all grant codes from 220 through 270. Entering "220|270" into the same field, will yield only a report for 220 and a report for 270.

If you select the <F14> key or the SHIFT<F4> keys, the JTA system will display a help window listing all of the conditional operators and their use. In some cases, only one code may be specified within a field. If a field does not allow use of conditional operators the help screen will not appear at the selection of the <F14> key. The following is a list of current conditional operators recognized by the JTA system:

NULL	Null
>X	Greater than x
<x< td=""><td>Less than x</td></x<>	Less than x
>=X	Greater than or equal to x
<=X	Less than or equal to x
<>X	Not equal to x
x:y	Range x through y
x y	X or y
% x %	Wildcard, any number of characters
_ x_	Wildcard, single character
x	Equal to x
no entry	Any value

The following is an example of the use of conditional operators and the yield that each produces:

Method	Example	Yield
Specify the grant:	220	Registrants in grant 220 only.
Type grant number		
Or		
Select from choice list		
Leave grant field blank		All registrants, regardless of grant.
Type a range of grants, using the colon	510:710	Registrants in any grant from 510 through 710 (inclusive).
Use a "greater than" symbol	>320	Registrant in any grant great than (but not including) 320.

Use a "less than" symbol	<370	Registrants in any grant with a code less than (but not including) 370.
Use a "less than or equal to" symbol	<=230	Registrants in any grant with a code less than or equal to 230.
Use a "greater than or equal to" symbol	>=370	Registrants in any grant of 370 or higher.
Use "or" symbol (vertical bar also called a "pipe")	270 320	Registrants in either grant 270 or 320, but not any grants in between.
User "or" symbol, multiple times (This conditional operator can appear multiple times in a field)	270 320 510	Registrants in either grant 270, 320 or 510, but not any grants in between. Depending on the report being accessed, the user may be able to enter up to five grant codes in this fashion.
Wildcard for single character	22_	Registrants in any grant beginning with the first two digits 22.
Wildcard for any number of characters	2%	Registrants in any grant beginning with the first digit 2.

Chapter

5

JTA Grant Codes

The funding streams that the JTA system tracks are identified by their individual grant codes and grant groups. A grant code is a three digit numerical identifier that is unique to the JTA system. The grant group is a two digit numerical identifier that indicates what overall type of funding stream the grant code belongs to, and how the grant code should "behave".

Each time a funding stream is allotted to a subgrantee, the MIS Administrator must set up the grant codes in their local JTA system before the system will allow the enrollment of participants into the grant. The following is a description of the process and the screens needed to set up grant codes within the JTA system for WIA.

WIA Grant Code Setup

There are several screens that must be added to or modified in order to create a grant code for WIA. The process is summarized as follows, and must be done in the order that it is listed:

Create the grant code in the Enter Grant Code Description (EGRNT) screen. This is only done once for each new grant code used.

Run the Run Batch Programs and Scripts (RBPS) to generate a pick list that includes the new grant code (this screen is described in Chapter 8).

Set up the time frame for the grant within the Enter Grant Control Data (EGC) screen. When the new subgrants are developed, a new EGC entry should be added for each grant code in the WIA subgrant containing the new time frames.

EGRNT Enter Grant Code Descriptions

The EGRNT stores assigned grant code values that have standardized descriptions, abbreviations, etc. When new grants are assigned by WID, each local area is responsible for entering the provided data in the grant table. The grant code table is predefined by WID; however, local areas may add grant code records in the 900 series for tracking of local non-WIA funds. After completing the required fields, select the **<F5>** to add the new grant code.

S

Υ

WIA Grant?
WIA Grant Code
Short Grant Name
Long Grant Name
Grant Group
Mult Eligibility
Edit Status

Line Instructions

WIA Grant? (Y/N)	Although the EGRNT screen contains other line items at this time, the above fields are all that are allowed for the WIA program. Once the selection of "Y" is chosen, the cursor will only move to above indicated fields.
WIA Grant Code	Enter the three-digit number assigned by WID. The local area can create grant codes for local use in the 900 series. The <f1> key will give a choice list of existing grant codes. If this is an existing grant code, the information will be displayed on the screen.</f1>
Short Grant Name	Enter a short description to define the grant code, up to 10 characters.
Long Grant Name	Enter a long description of the grant code, up to 30 characters.
Grant Group	Enter a two-digit WID defined number. The local area may use the 90 series of grant groups for local defined grant codes. Do not give a locally defined grant a grant group assigned by WID, this could lead to calculation and data extraction errors during participant reporting. Refer to chart beginning on page.22.
Multiple Eligibility	Enter the alpha character eligibility codes to indicate the clients eligible to receive services in this grant. This step ensures that participants can enroll in the grant codes that they were determined to be eligible for on the WIA application. Refer to chart beginning on page 24 of this section
Edit Status	This field indicates that the grant code is current and participant data is active. This code defaults to "Y".

The current Grant Codes and Groups are as follows:

Grant Code Gra	nt Group	Description	Funding Type	
028	99	Career Ladder Project	Wagner Peyser 10%	
029	99	Career Ladder Project	Wagner Peyser 10%	
113	62	Incentive 30%	WIA 15%	
114	62	Incentive 70%	WIA 15%	
117	62	Incentive 70%	WIA 15%	
191	62	IA	WIA 15%	
192	62	IA	WIA 15%	
193	62	IA	WIA 15%	
195	59	IA	WIA 15%	
196	59	IA	WIA 15%	
197	62	Call Letter I	WIA 15%	
198	62	Call Letter I	WIA 15%	
199	62	CWIB	WIA 15%	
201	21	Adult	Formula	
202	21	Adult	Formula	
211	62	SALT	WIA 15%	
212	62			
213	59			
214	59	Call Letter I	WIA 15%	
290	60	Call Letter I	WIA 15%	
291	60	YDCP	WIA 15%	
301	28	Youth	Formula	
311	59	Long Term UI	JS	
312	54	Lakeport Homestake Mine	JSD	
377	37	Veterans Workforce Investment Program	VWIP	
501	52	Dislocated Worker	Formula	
502	52	Dislocated Worker	Formula	
509	52	Ground Fish	WIA 15% (Fish & Game)	
525	54	Allowable Activities #1	WIA 25% RR - By Application	
526	54	Allowable Activities #2	WIA 25% RR - By Application	
527	54	Additional Assistance	WIA 25% RD 1	
528	54	Additional Assistance	WIA 25% RD 2	
529	57	Call Letter I	WIA 15%	
530	54	Vets Assistance WIA 25% RD 2		
532	54	ETP	ETP Reimbursable	
533	54	NAFTA-TAA	WIA 25% RR Supplemental	
535	54	Call Letter II	WIA 25% RD 1	
536	54	Dual Enrollment - CA-03	National Emergency Grant	
537	54	Call Letter II	WIA 25% RR AA	
538	54	Phoenix	WIA 25% RR AA	

Grant Code	Grant Group	Description	Funding Type	
539	54	Phoenix	WIA 25% RR AA	
540	54	RD 1	WIA 25% RR - By Applicatio	
541	54	RD 2	WIA 25% RR - By Applicatio	
542	54	RD 1	WIA 25% RR AA	
543	54	RD 2	WIA 25% RR AA	
544	54	Tech to Teachers	WIA 25% RR AA	
545	54	RD 2	WIA 25% RR AA	
607	62	Caregivers Training Initiative	WIA 15%	
609	59	Veterans Match	WIA 15%	
612	60	Youth	WIA 15%	
613	57	Universal Access Grant	WIA 15%	
614	62	15%	WIA 15%	
616	60	15%	WIA 15%	
617	62	15%	WIA 15%	
618	59	Misc Adult	WIA 15%	
619	62	Nurses Initiative	WIA 15%	
620	62	Dummy Code for Participants Only	WIA 15%	
621	59	Faith Based - Adult	WIA 15%	
622	60	Faith Based - Youth	WIA 15%	
623	60	Faith Based - Funds Only	WIA 15%	
624	59	Call Letter II - Adult	WIA 15%	
625	60	Call Letter II - Youth WIA 15%		
626	62	Call Letter II - Funds Only	WIA 15%	
627	59	Call Letter II - Adult	WIA 15%	
628	60	Call Letter II - Youth	WIA 15%	
629	62	Call Letter II - Funds Only	WIA 15%	
631		Call Letter II - Adult	WIA 15% Carryforward \$'s	
632	59	Call Letter II - Youth	WIA 15% Carryforward \$'s	
633	62	Call Letter II - Funds Only	WIA 15% Carryforward \$'s	
634	59	Calif Association of Health Facilities	WIA 15%	
635	59	LA HealthCare Workers Training	WIA 15%	
636	62	Nurses Workforce Initiative-Phase I	WIA 15%	
637	59	Misc Adult	WIA 15%	
638	62	Nurses Workforce Initiative-Phase II	WIA 15%	
639	60	Youth-Foster Care Project	WIA 15%	
640	62	Nurses Workforce Initiative-Phase III	WIA 15%	

Grant Code	Grant Group	Description	Funding Type
641	64	Special Project	WIA 25%
642	59	Bay Area Funding Collab	WIA 15%
648	60	HI Concentration YT AWD	WIA 15%
649	59	Adult-Foster Care Project	WIA 15%
737	67	NEG	National Emergency Grant
738	98	Low Wage Worker Project	DOL Special Grant
739	98	Navigator WI-37	DOL Special Grant
742	98	Incentive	DOL Special Grant
743	67	Wildfires	National Emergency Grant
744	67	High Tech Companies CA-08	National Emergency Grant
745	67	Transportation Industry CA-07	National Emergency Grant
746	67	Dual Enrollment CA-04	NAFTA-TAA
747	67	Wildfires Disaster Trng CA-06	National Emergency Grant
748	67	San Joaquin Levee Break CA-09 National Emergency Gra	
798	68	CTI - WtW Match WtW Match	
203	24	Formula	STATE - Any PY- Adult Recaptured/Reallotted
303	59	Formula STATE - Any PY- Adult Recaptured/	
503	53	Formula STATE - Any PY- Adult Recaptured/F	
204	21	Formula FEDERAL - Any PY- Adult Recaptured/R	
304	28	Formula	FEDERAL - Any PY- Adult Recaptured/Reallotted
504	52	Formula	FEDERAL - Any PY- Adult Recaptured/Reallotted

The following eligibility codes are currently in use for WIA:

Eligibility Code	Funding Stream	
А	WIA Adult	
В	WIA Adult Low Income	
D	WIA Dislocated Worker	
F	WIA Youth (age 14 – 18)	
G	WIA Youth (age 19 – 21)	
Н	WIA Veteran	
I	WIA Youth (age 14 – 18) – 5% Window	
J	WIA Youth (age 19 – 21) – 5% Window	
X	Not Eligible	

EGC Enter Grant Control Data

This screen stores grant control data which defines the grant period, program year and subgrant beginning and ending dates. It is also used to enter the yearly report closeout dates or the contract closeout date. Each grant code entered must exist on the EGRNT screen. The data is used for edits in the entry programs for participant tracking reports and other screens and programs where grant information is needed. Each grant for which reports are done or where clients are entered must have a record for each program year during which the events take place. Once all fields have been completed, select the **<F5>** key to add this grant control record.

EGC Enter Grant Co	ntrol Data		
Grant Code Program Year Subgrant Contract Num Report Begin Date Report End Date Report Close-out Date Subgrant Beginning Date Subgrant Ending Date YOA	/ / / / / / / /	/ / / /	

Line Instructions

Grant Code	Enter a grant code that matches the grant code values available in the EGRNT screen. Entry into this field is required to locate a record in the database. A choice list is available with the selection of the <f1></f1> key.		
Program Year	Enter a two-digit year. The Program Year (PY) must be a valid entry no more than five-years beyond the current year. Use the <f1></f1> key to help locate a valid PY.		
Subgrant Contract Num	Enter the subgrant contract number assigned by WID.		
Report Begin Date / Report End Date	Report periods are tied to the program year. The beginning and ending dates should have a relationship to the program year beginning and ending date.		
	The report end date must be greater than the PY beginning date.		

Report Close-out Date	Enter this date in MM/DD/YY format. It may not exceed three months after the last month of the report end date. The report closeout date is the same as the contract closeout date. The report closeout date will be issued to the local areas through WID directives. The closeout date reflects the last day data can be entered and still be reported on the "final" yearly WID reports. However, certain grants may have longer reporting periods such as National Emergency Grants, which are reported cumulatively from the beginning of the project rather than a program year basis. Since these grants may also involve funding from multiple years of appropriation, the report closeout date could be greater than the subgrant ending date.
Subgrant Beginning Date / Subgrant Ending Date	Enter both dates in the MM/DD/YY format. The subgrant beginning date controls entry of participant enrollments. If the enrollment is prior to the beginning date, the entry will be questioned. If the subgrant beginning date is greater than or equal to the PY ending date, the error message "Must be less than PY ending date" will be displayed. If the subgrant beginning date is greater than or equal to the report ending date, the error message "Must be less than report ending date" will be displayed. The subgrant ending date will be referenced in the enrollment entry screen. If the estimated date of completion is beyond the subgrant ending date, a query will be made to verify that this is correct. This field allows for those continued subgrants that go beyond the grant period and program year of the original grant period. If the subgrant ending date is less than or equal to the PY beginning date, the error message will be displayed "Must be greater than PY beginning date". If the subgrant ending date is less than or equal to the report beginning date, the error message will be displayed "Must be greater than report beginning date". If the subgrant ending date is less than or equal to the subgrant ending date is less than or equal to the subgrant ending date, the error message will be displayed "Must be greater than report beginning date". If the subgrant ending date, the error message will be displayed "Must be greater than subgrant begin date".
YOA	Enter the two-digit year of allocation for this grant. The year entered must match the year of the subgrant beginning date.

<u>Chapter</u>

JTA Menu Accessibility

When new staff arrive in the local office, the MIS Administrator needs to request a logon to be issued (Chapter 2 and *Appendix 1*). Once the logon has been issued, the MIS Administrator must determine the menus and access level required by the new staff. The following screens should be used in order to grant and/or restrict access to the JTA system:

EMNE Enter Mnemonic
EMGD Enter Menu Group Description
EACL Enter Access Levels
EUAC Enter User Access Levels

It is important to remember that during each JTA System Release, new programs are added to the DEFAULT/DEFAULT access level. This automatic update is why MIS Administrators must have their own log on set to the WID defined DEFAULT/DEFAULT access level. Any deviation from this will prevent the MIS Administrators from accessing the newly released screens and programs. The MIS Administrator will then grant (utilizing the above screens) local users access to those new screens that they require for their jobs.

Mnemonics Setup

A mnemonic in the JTA system represents a screen and the behind-the-scenes program for that screen. The EMNE screen is used to add non-WIA programs to the system or to retrieve information about existing programs. Users must have access **level 4** to access this screen. Users must also have knowledge of ISQL to add new menus to the system. In order to add a program to the menus, the user must first enter the necessary information into the EMNE screen.

EMNE Enter Mnemonic

Mnemonic

Executable Name

Command Parameter

Function Indicator

Text for:

Menu

Help

Line Instructions

Mnemonic	Enter the mnemonic. If the program already exists, the system will retrieve information for the other fields.	
Executable Name	Enter the executable name of the program.	
Command Parameter	Not required, enter only if the program is expecting a parameter.	
Function Indicator	Only the following entries are allowed: p for programs f for not yet available m for menu	
Text for: Menu	Enter the actual name of the program represented by the mnemonic	
Text for: Help	Not required	

Building Menu Groups

The JTA system comes with a defined DEFAULT menu group which includes all of the JTA Systems menus, screen forms and print request screens. Users assigned to the DEFAULT menu group would be able to view and access all of the programs on the JTA system. The EMGD enables customization of menu groups by allowing the MIS Administrator to define subsets of the complete menu group. Users assigned to new menu groups will not be able to view or access the excluded program(s). This function allows users with similar job responsibilities to have the same programs appear on their menus when they logon to access the system. Therefore, prior to building menu groups, it is important to group similar jobs together and determine what screens will be required. In addition, this screen allows modification of existing menu groups except for the permanent WID defined menu group DEFAULT.

EMGD Ente	er Menu Gr	oup Descrip	otions		
Menu Group:		Save As:			
Keyword	Menu Se	election		Prev Mnem	Next Mnem
Ctrl–I	Ctrl-P	Ctrl-U	Ctrl-D	Ctrl-N	Ctrl-B

Line Instructions

Menu Group	Unless the MIS Administrator is modifying a previously created menu, enter DEFAULT in this field so that you are able to choose from all existing screens available.
Save As	Enter the name of the customized menu group that is being created (or the name of the menu group being modified). DEFAULT is not a valid entry on this line, as this menu group is defined by WID. Normally, the menu group is named after the main function of the users of this group, such as: ENTRY or CASEMAN.

After entering the Save As group name, the screen will display the keyword (mnemonic), the menu selection, the previous mnemonic and the next mnemonic.

Line Definitions

Keyword	The mnemonic that represent the menu item.
Menu Selection	Actual name of the item.
Prev Mnem	This specifies a mnemonic you can "jump back to" using the <f11> key.</f11>
Next Mnem	This specifies a mnemonic you can "jump to" using the <f12> key.</f12>

At this point the MIS Administrator can add, delete or move the mnemonics listed to create a customized menu group. In order to navigate within this screen, a series of two-key stroke commands (two keys which must be held down simultaneously) are listed at the bottom of the screen. Highlight the mnemonic as instructed in the commands descriptions, then press and hold down the <Ctrl> and press the second letter key. These keyboard commands are:

- **<Ctrl><l>** Insertion Allows insertion of an entry in the menu list. Place the cursor below or to the right of the area where the item should be inserted.
- **<Ctrl><P> Deletion** Allows deletion of an entry from the menu list. Highlight the menu selection to be deleted with the cursor.
- **<Ctrl><U> Upwards** Allows the order of the items to be rearranged within the menu group. Highlight the menu selection to be moved "up" in the sequence list.
- **<Ctrl><D> Down** Allows the order of items to be rearranged within the menu group. Highlight the menu selection to be moved "down" in the sequence list.
- **<Ctrl><N>** Nest Allows MIS Administrator to build submenus within the main menu. Screen will change to show submenus or screens that are located under the current "parent" menu selection.
- **<Ctrl> Un-nest** Screen will change to the "parent" menu of the current menu item.

Defining Access Level Groups

After a menu group is defined, an individual access level must be assigned to each program within that menu group. The EACL screen is used to assign one of five access levels to the items in the menu group. The MIS Administrator DEFAULT/DEFAULT menu group has the access level four across all programs, and should not be modified. DEFAULT/DEFAULT cannot be modified. The five levels of access are:

- 0 No access. The users with this level will not be able to access this screen/program.
- 1 View only.
- 2 View, Add.
- 3 View, Add, Update
- 4 View, Add, Update, Delete

EACL	Enter Access Level		
Menu Group	Acc	ess Level Group	
Go To Keyword	Sav	re As	
Access Level	Keyword	Description	Calling Menu

The cursor will be blinking at the Menu Group field when you access this screen with the message "Enter the menu group this access level information will be for" displayed. Once all modifications or additions are complete, select the **<F5>** to file the record.

Line Instructions

Menu Group	Enter the menu group that you wish to modify the access for. The menu group is created with the EMGD screen.
Access Level Group	Enter the access level group (this can be the same as the menu group, a slight variation of the menu group, or a completely different naming convention).
	If the access level group already exists the program will go into update mode and displays the menu group with the access level that is currently assigned.
	If the access level group does not exist, the system will go into add mode and will list all the mnemonics in the menu group. A default access level of "1" will be assigned to each mnemonic.

Go To Keyword	Once the access level group has been keyed in, either the cursor can be used to scroll through the various mnemonics in the list, or a mnemonic can be entered at the Go To Keyword field. The cursor will move to the access level column of the mnemonic entered.
Save As	Enter the name that the access level group should be saved as. If this is just a modification to an existing access level group, enter the same name that was entered in the access level group field.
Access Level	Enter access level 0 – 4.
Keyword Description	This is a display only field.
Calling Menu	This is a display only field.

Assigning User Access

Once a logon id is issued, the MIS Administrator must link the logon id to a menu group and access level group. The EUAC screen is used:

To provide access to JTA for a user who already has been granted a logon id.

To specify the user's menu group.

To specify the user's access level group

To identify the user's default printer.

To specify if a prompt message should be displayed anytime the **<F2>** key is selected.

EUAC Enter User Access Control

01 User ID

02 Menu Group

03 Access Level Group

04 Default Printer

05 Display form clear msg? Y

Subgrante Code

Line Instructions

User ID	Enter the eight-character logon id issued by WID.	
Menu Group	Select a menu group from the <f1></f1> choice list. The menu group is created in the EMGD screen.	
Access Level Group	Select an access level group from the <f1></f1> choice list. The access level group is created in the EACL screen.	
Default Printer	Select the default printer from the <f1></f1> choice list. The printer is set up in the EPTR screen discussed in Chapter 8. Changing default printer here also changes the default printer for RIOH and vice versa.	
Display form clear msg?	This is a Y (yes) or N (no) screen. A "Y" in this fields prompts a reminder message "Are you sure you want to clear? Y/N Y" each time the <f2></f2> key is selected.	
Subgrantee Code	This is a display only field. The local area three-character code is displayed.	

Once all items are completed on the EUAC screen, select the **<F5>** key to file the record. This is the final step in granting access to the JTA system. Until this step is completed, a new user will not be able to access the system.



JTA Client Tracking Setup

There are numerous tables that make up the JTA system, utilized by the WIA program. Many of these tables are used for participant information tracking and can be amended to the local area's need by the MIS Administrator. This chapter covers the screens/programs that modify those tables involved in participant tracking. Many of the tables have defined WID values defaulted in them, but the local area can add values. Some tables such as the Component Option Code are completely local area defined.

When adding, modifying or deleting from the JTA system tables, remember not to delete records that are being referenced already.

Component Option Code

The WIA option code can be used to identify geographical areas, types of training or anything else the local area chooses for it to represent. The ECOPT screen is used to add or modify an option code. After the fields have been completed, select the **<F5>** key to save the record to the option code table.

ECOPT Code Description Entry Program

Code and Descriptions for: COMPONENT OPTION CODE

01 COMPONENT OPTION CODE

02 Short Description

03 Long Description

04 Edit Status

Line Instructions

Component Option Code	Enter a one to six digits option code
Short Description	Enter up to a 10 characters short description.
Long Description	Enter up to a 25 character long description.
Edit Status	This code is used to indicate whether the code should be used in performing edit checks. The edit status is normally left as a "Y".

Agency Code

Agency codes are three or four character codes defined by the local area. The local area must define one agency code as their entity; however, other agencies may be developed to represent field offices, subcontractors, vendors or any other meaningful division. All participant data can be associated with an agency code. Local Reports can be split by agency codes to assist the case management process. The EAG screen can be used to add, modify or delete records from the agency table.

EAG	Enter Agency Data
WIA Agency?	Υ
WIA Agency Code	
Agency Code	
Agency Name	
Agency Abbrev	
Contact Name	
Contact Title	
Agency Address	
Agency City/St	
Zip	
Agency Phone	
Sector Type	
Fed Employer ID	

Line Instructions

WIA Agency?	Enter "Y" in order to create or modify a WIA agency code.
WIA Agency Code	Enter a four alphanumerical character code. This field is for WIA agency codes only.
Agency Code	Enter a three alphanumerical character code. This field is for WtW agency codes only.

Agency Name	Enter the name of the local area, agency or title representing the agency code listed.	
Agency Abbrev	Enter the abbreviation or short name of the agency.	
Contact Name	Enter the name of the contact person for the agency.	
Contact Title	Enter the title of the contact person for the agency.	
Agency Address	Enter the agency address.	
Agency City/ St	This is a display only field. The cursor will skip this field. Once the zip code is entered, the city and state will be displayed.	
Zip	Enter the zip code corresponding to the agency address. When the zip code is entered, a pop up menu will display corresponding cities. Select the correct city from the menu and press <enter return=""></enter> . This will display the city and state in the prior field and move the cursor to the agency phone field.	
Agency Phone	Enter a seven or ten digit telephone number.	
Sector Type	Enter a code one of the following codes: 1 = Private for Profit Agency 2 = Private Non-Profit Agency 3 = Public / Government Agency 9 = Unknown	
Fed Employer ID	Optional Entry. Enter the federal employer id number.	

Once all fields are completed, select **<F5>** to add the new record or modify an existing one.

Income Level

Participant eligibility is determined based on various factors; one of these factors is based on the annual income for the participant. When the new Poverty Guidelines and the 70 percent Lower Living Standard Income Levels are released, the EIL screen is used to update the income level tables. Since this table does not differentiate between the Lower Living Standard Income Levels and the Poverty Levels, the higher value of the two should be entered. This information is distributed annually to the local areas via a WID information bulletin.

EIL E	Enter Income Levels
01 Effective Da 02 Family of Or 03 Family of To 04 Family of To 05 Family of Fo 06 Family of Fi 07 Family of Si 08 Increment	One wo hree our ive

Line Instructions

Effective Date	Use the 70% LLSIL effective date. <f1></f1> will display a list of dates.
Family of One	Enter amount of annual income that must be greater than zero.
Family of Two	Enter amount of annual income that must be greater than zero.
Family of Three	Enter amount of annual income that must be greater than zero.
Family of Four	Enter amount of annual income that must be greater than zero.
Family of Five	Enter amount of annual income that must be greater than zero.
Family of Six	Enter amount of annual income that must be greater than zero.
Increment	Enter the amount of the increment.

The Income levels must increase from a Family of One through a Family of Six fields. If modifying a record, begin at the Family of One field and move up through a Family of Six. After the fields have been completed or modified, select the **<F5>** key to file the record.

Ethnicity Codes

The Enter SDA Ethnic Codes (ESEC) screen enables the local area to further subdivide the DOL required reporting categories for ethnicity. Since each local area functions in a unique socio-economic and political setting, local needs often require tracking ethnic groups, which are not required reporting categories. This screen will allow each local area to add unique grouping identifiers to the DOL defined categories. Through the ESEC screen, you will be able to use the third character of the ethnic code to subdivide each or any of the DOL defined ethnic groups.

ESEC	Enter SDA Ethnic Codes
 01 SDA Ethnic Code Standard Code 02 SDA Short Description Standard Short 03 SDA Long Description Standard Long 04 SDA Edit Status Standard Status 	

SDA Ethnic Code	Type in the three character local area defined ethnicity code. The first two characters must be an existing DOL defined ethnicity code. After this code is entered, the standard code, standard short name, standard long name and standard status will display. The cursor will be in the SDA Short Description field.	
SDA Short Description	Enter the abbreviation of the third character in the ethnicity code.	
SDA Long Description	Enter the description of the third character in the ethnicity code.	
SDA Edit Status	Defaults to Y.	

After completing all modifications to the fields, select the **<F5>** key to file the record.

GEO Code

The GEO code is used to track participant data within the specific geographical areas that are defined by the local area. This code can be used to define counties, cities and/or regions. The EGEO screen is used to create or modify these GEO codes. Once the fields have been completed or the modifications completed, select the **<F5>** to complete.

EGE	O Code Description Entry Program	
Code and Descriptions for: COMPONENT GEO CODE		
01 02 03 04	COMPONENT GEO CODE Short Description Long Description Edit Status	

COMPONENT GEO CODE	Enter one to six digits representing the GEO code.
Short Description	Enter up to 10 characters for the short description of the GEO code.
Long Description	Enter up to 25 characters for the long description of the GEO code.
Edit Status	This code is used to indicate whether the GEO code should be used in performing edit checks. It is suggested that you leave this code as "Y".

ZIP Code

The ZIP code is used to identify cities in participant and employer data. While the zip table is predefined by WID, additional zip codes may be added and the local area may also identify which zip codes are within the local area jurisdiction using the EZIP screen. Once the fields have been completed or the modifications completed, select the **<F5>** to complete.

EZIP	Enter Zip Codes
Zip Code City State County Code Is this Zip in you	ur SDA?

Line Instructions

Zip Code	Enter the five-digit zip code. If any records exist with the given zip, a popup window will display the associated cities. If the window does not contain the desired city, the user may select the window's "add new" option by moving the cursor to the "add new" and selecting the <enter return=""> key. The cursor will then move to the City field. If there are currently no cities associated with the zip code, the cursor will immediately move to the City field.</enter>	
City	Enter the City.	
State	Enter the two-character State. An <f1> choice list is available.</f1>	
Is this Zip in your SDA?	Select Y or N.	

Employer Code

The EEMP screen allows the entry of employer information which is used in the WIA participant application and as well as the WIA employment records. The employer table is local area defined.

EEMP	Enter Employer Data
Employer Nu Employer Na Employer Ad Employer Cit Zip Code Phone	me dress
Fed Employe	
Emp Name S	Short

Line Instructions

Employer Number	Enter an Employer Number, or select the < Enter/Return> key in order to instruct the JTA system to auto generate a new employer number.				
	If you have forgotten the employer number, select the <enter return=""></enter> key. You will be given the opportunity in the next field to key in the first few letters of the employer name and then press the <f1></f1> key to bring up a choice list.				
Employer Name	Enter the employer name if this is a new record. If you are searching for an existing employer, key in the first few letters of the employer name and then press the <f1> key to bring up a choice list.</f1>				
Employer Address	Enter the employer address.				
Employer City/St	This information will be displayed after you enter the zip code.				
Zip Code	Enter the five-digit zip code corresponding to the employer address. When the zip code is entered, a pop up menu will display corresponding cities. Select the correct city from the menu and press <enter return=""></enter> . This will display the city and state in the prior field and move the cursor to the phone field.				
Phone	Enter the seven or ten digit telephone number.				
Fed Employer ID	Enter the Federal employer ID number. This is an optional entry.				
Emp Name Short	Enter the employer short name. This is an optional entry.				

Once the Employer information has been entered or modified, select the **<F5>** key to add the record to the employer table.

Duplicate Employer Names

Occasionally duplicate employer names will appear with slightly different spellings or varying embedded spaces in the names. These employer names have different employer numbers, but are referring to the same employer. The RDEN screen gives the local area the means to indicate which employers are the duplicates so that the erroneous employer numbers can be removed, leaving the correct "master" employer number. The RDEN will update the related participant tables as well as the employer table. The RDEN begins as a search criteria screen:

RDEN	Remove Duplicate Employer N	ames	Page	#	of #
Employer name	e search field:				
(Flag Field)	Employer Name	Address			Employer #

Line Instructions

Employer Name	Enter the employer name up to 20 characters. Wildcard search characters (% or _) may be used, such as "A%" which will bring up a list of all employers beginning with the letter A.	
	Once the search criteria have been entered, all employer names matching the criteria will be displayed.	
(Flag Field)	While this field is not marked the cursor will appear in a column prior to the listed employer names. Scroll through the list and determine which is the correct master employer number. Indicate the master employer number by typing an "M" in the flag field next the employer information.	
	The next step is to mark each erroneous duplicate employer entry with an "X" in the flag field next to the employer information.	
	Those employers that are neither duplicates nor the master employer in question (but were listed as part of the search criteria return) should have their flag fields left blank.	

Once the master employer record and subsequent duplicate records have been identified, select the **<F5>** key to remove the duplicate records and to update the participant data.

SSN Modification

Occasionally an incorrect social security number (SSN) may have been entered into the JTA system. The Enter Social Security Number Modification (ESSN) screen is used to change all participant records for the incorrect SSN.

ESSN SSN Modification	
Current SS Last Name First Name Prior Last Prior First Birthdate / / Gender Ethnicity Conv SSN	New SSN Last Name First Name Prior Last Prior First Birthdate / / Gender Ethnicity Conv SSN
App Numbers	App Numbers

Line Instructions

Current SSN	Enter the SSN that is to be modified. Once this number has been entered, the program will display the client's last name, first name, prior names, and if applicable, the birth date, gender ethnicity and application numbers for the client. The cursor will then move to the New SSN field.
New SSN	Enter the SSN that the current SSN should be modified to.

Once the correct SSN has been entered into the "New SSN" field, press the **<F5>** key to file the change. The program will respond with the message:

Copy current client info to new SSN (Y/N)? N

A response of "Y" will copy the information on the left hand of the screen into the right hand of the screen under the "New SSN" information. All records relating to the old social security number will be changed.

Test Form Data

Local areas must specify the test and forms that they used to meet the DOL Individual Participant report regarding the reading and math scores located on the WIA participant

application form. Only those local areas that report raw scores to WID, instead of reading and math grade levels, will need to enter this data. The initial test and forms data has been predefined by DOL. Existing predetermined test codes should not be modified.

ETFD	Enter Test Ar	nd Form Data	
Test Code Test Name Test Type			
	Form Code	Form Name	

Line Instructions

Test Code	Enter the three-digit Test Code or press <f1></f1> key for a choice list.
	If the test code exists, the test name and test type will be displayed.
Test Name	Enter the Test Name if not an existing test code.
Test Type	Enter the test type or press the <f1></f1> key for a choice list. After selecting the Test Type the cursor will more into the Form Code field. The form code and form name section is a scrolling region allowing a maximum of 30 form codes to be entered for any test administered.

After making all entries on the screen, select the **<F5>** key to add the record to the test form table.

Query Client History

The Query Client History (QCH) screen is for queries only. The QCH is used to find and display a brief history overview of a client's application and participation in WIA. You can initiate a query entering one of the following fields: SSN, application number, case number, last name, or first name.

QCH	Query Client History		
SSN	Last Name		
App Num	First Name		
Case Num	Birth date	Eth	

Move the cursor or press the **<Enter/Return>** key to the field that you wish to query on. Enter the information required by the field, and then press the **<Enter/Return>** key. The next step may vary due to the query field; refer to the chart below:

Field Second Level Edits

SSN	If SSN does not exist, system will give a prompt that no such record was located.
App Num	If an identical application number exists for both JTPA (J), WtW (W) and/or WIA (I), the system will prompt for which application number is being requested. Enter "J", "W", or "I" to indicated choice at prompt.
Case Num	If an identical case number exists for both JTPA (J), WtW (W) and/or WIA (I), the system will prompt for which case number is being requested. Enter "J", "W", or "I" to indicated choice at prompt.
Last Name	After entering the last name, either type in the first name or hit the enter key for a second time. If there is more than one client record with the same last name, a choice list will pop up. Select the correct client from this list.
First Name	After entering the first name, if there is more than one client record with the same first name, a choice list will pop up. Select the correct client from this list.
Birth date	Display only.
Ethnicity	Display only.

After selecting the correct record from the query, the other fields on the screen will display. If this is the client that you want a history of, press the **<F5>** key. The following screen will appear.

QCH	Query Clie	nt History				
SSN App Num Case Num		First	Name Name date		Eth	
		Disp	olay Client Hi	story		
App Num App Date	Eligy Cd Det Date	Reg Comp	Case Num Grnt/Enr Comp	Enr Cd Enr Dt	Cmpl Cd Cmpl Dt	Term Cd Term Dt

Staff ID Code

A staff identification number, which is different from the JTA logon, can be used to track work assignments. Normally, the staff identification number represents the case manager or the staff completing the form. It is not necessary to identify the individual key data operator because the JTA system is already collecting the JTA logon ID at the time that data is entered into the system. Many of the local reports can also be sorted by the staff identification number. The Enter Staff Data (ESTAF) screen is used to create or modify staff identification numbers.

ESTAF	Enter Staff Data
01 Staff ID 02 Staff Name 03 Staff Phone 04 Agency Code 05 YOA Code 06 Grant Code 07 Activity Code 08 Option Code	

Line Instructions

Staff ID	Enter the ID number of the staff person. Choose up to five numeric or alphanumeric characters. <f1> will display a listing of Staff ID numbers.</f1>
Staff Name	Enter the name of the staff person.
Staff Phone	Enter the phone number of the staff person.
Agency Code	Optional Field.
YOA Code	Optional Field.
Grant Code	Optional Field.
Activity Code	Optional Field.
Option Code	Optional Field.

Once all fields in the addition/ modification have been completed, press the **<F5>** key to file the record



JTA System Setup

There are additional tables contained in the JTA system that are used for processes that are not directly related to participants. This chapter covers the screens/programs that modify those tables. These screens are required for the basic processing of the JTA system at the local level; however, most of these screens will rarely be modified once they are initialized.

System Functions Table

The Enter System Functions Table (ESYS) screen is used to enter miscellaneous data required to configure and provide basic information to other screens. This table is designed to have only a single record, therefore there is no add or delete function. Information entered on this screen sets controls which affect processes and data on several other screens.

ESY	'S Enter System Functions	Table				
Subgrantee Code						
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18	Agency Code DOL Subgrantee Code DOL Substate Area Code	20 21 22 23	Elig Verif Sample Rate DOL Census Sample Rate Entry Timeout ERF Timeout			

Subgrantee CodeEntered by ISD programmersAgency CodeEnter the agency code defined by the local area for the local area.DOL Subgrante CodeEnter the five digit DOL Subgrante Code.DOL Substate Area CodeEnter the five digit DOL Subgrante Code.Default Tel Area CodeEnter the three digit telephone area code.MIS Operator IDEnter the JTA logon ID for the MIS Operator.Days to Determine EligyEnter # of days to determine eligibility.Days Allowed UnassignedEnter a two-digit decimal. Days unassigned cannot exceed 90.Closing Day (rept_prd)Default value = 0. Enter a number between 0 and 15, sets the last day that events may be reported into the prior month (i.e. event dates prior to the beginning of the current month get a report period for the previous month through the day entered here as the closing date).As an example, if the closing date is set at 10:Event 1: Enrollment occurs on April 14, and is entered on April 20. Report period will be April.Event 2: Enrollment occurs on April 15, and is entered on May 2. Report period will be April.Event 2: Enrollment occurs on April 15, and is entered on May 11. Report period will be May.Job Code TypeEnter the job code type used for WtW only (This field would not be usedWIA Job Code TypeEnter the job code type used for WIA.Report HeaderEnter the industry code type used for WIA.Report Signature NameEnter the title of the local area that should appear at the top of reports.Report Signature TitleEnter the title of the person with signature authority for reports.		
DOL Subgrante Code Enter the five digit DOL Subgrante Code. DOL Substate Area Code Enter the five digit DOL Subgrante Code. Default Tel Area Code Enter the three digit telephone area code. MIS Operator ID Enter the JTA logon ID for the MIS Operator. Days to Determine Eligy Enter # of days to determine eligibility. Days Allowed Unassigned Enter a two-digit decimal. Days unassigned cannot exceed 90. Closing Day (rept_prd) Default value = 0. Enter a number between 0 and 15, sets the last day that events may be reported into the prior month (i.e. event dates prior to the beginning of the current month get a report period for the previous month through the day entered here as the closing date). As an example, if the closing date is set at 10: Event 1: Enrollment occurs on April 14, and is entered on April 20. Report period will be April. Event 2: Enrollment occurs on April 15, and is entered on May 2. Report period will be April. Event 3: Enrollment occurs on April 15, and is entered on May 11. Report period will be May. Job Code Type Enter the job code type used for WtW only (This field would not be used WIA Job Code Type Enter the industry code type used for WIA. Industry Type Enter the industry code type used for WIA. Report Header Enter the title of the local area that should appear at the top of reports. Report Signature Name Enter name of the person with signature authority for reports.	Subgrantee Code	Entered by ISD programmers
DOL Substate Area Code	Agency Code	
Default Tel Area Code	DOL Subgrante Code	Enter the five digit DOL Subgrante Code.
MIS Operator ID Enter the JTA logon ID for the MIS Operator. Days to Determine Eligy Enter # of days to determine eligibility. Days Allowed Unassigned Enter a two-digit decimal. Days unassigned cannot exceed 90. Closing Day (rept_prd) Default value = 0. Enter a number between 0 and 15, sets the last day that events may be reported into the prior month (i.e. event dates prior to the beginning of the current month get a report period for the previous month through the day entered here as the closing date). As an example, if the closing date is set at 10: Event 1: Enrollment occurs on April 14, and is entered on April 20. Report period will be April. Event 2: Enrollment occurs on April 15, and is entered on May 2. Report period will be April. Event 3: Enrollment occurs on April 15, and is entered on May 11. Report period will be May. Job Code Type Enter the job code type used for WtW only (This field would not be used WIA Job Code Type Enter the job code type used for WIA. Industry Type Enter the industry code type used for WIA. Enter the title of the local area that should appear at the top of reports. Report Signature Name Enter name of the person with signature authority for reports.	DOL Substate Area Code	Enter the five digit DOL Subgrante Code.
Days to Determine Eligy Enter # of days to determine eligibility. Days Allowed Unassigned Enter a two-digit decimal. Days unassigned cannot exceed 90. Closing Day (rept_prd) Default value = 0. Enter a number between 0 and 15, sets the last day that events may be reported into the prior month (i.e. event dates prior to the beginning of the current month get a report period for the previous month through the day entered here as the closing date). As an example, if the closing date is set at 10: Event 1: Enrollment occurs on April 14, and is entered on April 20. Report period will be April. Event 2: Enrollment occurs on April 15, and is entered on May 2. Report period will be April. Event 3: Enrollment occurs on April 15, and is entered on May 11. Report period will be May. Job Code Type Enter the job code type used for WtW only (This field would not be used WIA Job Code Type Enter the job code type used for WIA. Report Header Enter the title of the local area that should appear at the top of reports. Report Signature Name Enter name of the person with signature authority for reports. Enter the title of the person with signature authority for	Default Tel Area Code	Enter the three digit telephone area code.
Days Allowed Unassigned Enter a two-digit decimal. Days unassigned cannot exceed 90. Closing Day (rept_prd) Default value = 0. Enter a number between 0 and 15, sets the last day that events may be reported into the prior month (i.e. event dates prior to the beginning of the current month get a report period for the previous month through the day entered here as the closing date). As an example, if the closing date is set at 10: Event 1: Enrollment occurs on April 14, and is entered on April 20. Report period will be April. Event 2: Enrollment occurs on April 15, and is entered on May 2. Report period will be April. Event 3: Enrollment occurs on April 15, and is entered on May 11. Report period will be May. Job Code Type Enter the job code type used for WtW only (This field would not be used WIA Job Code Type Enter the job code type used for WIA. Report Header Enter the title of the local area that should appear at the top of reports. Report Signature Name Enter name of the person with signature authority for reports. Report Signature Title Enter the title of the person with signature authority for	MIS Operator ID	Enter the JTA logon ID for the MIS Operator.
Closing Day (rept_prd) Default value = 0. Enter a number between 0 and 15, sets the last day that events may be reported into the prior month (i.e. event dates prior to the beginning of the current month get a report period for the previous month through the day entered here as the closing date). As an example, if the closing date is set at 10: Event 1: Enrollment occurs on April 14, and is entered on April 20. Report period will be April. Event 2: Enrollment occurs on April 15, and is entered on May 2. Report period will be April. Event 3: Enrollment occurs on April 15, and is entered on May 11. Report period will be May. Job Code Type Enter the job code type used for WtW only (This field would not be used WIA Job Code Type Enter the job code type used for WIA. Industry Type Enter the industry code type used for WIA. Report Header Enter the title of the local area that should appear at the top of reports. Report Signature Name Enter name of the person with signature authority for reports. Report Signature Title Enter the title of the person with signature authority for	Days to Determine Eligy	Enter # of days to determine eligibility.
sets the last day that events may be reported into the prior month (i.e. event dates prior to the beginning of the current month get a report period for the previous month through the day entered here as the closing date). As an example, if the closing date is set at 10: Event 1: Enrollment occurs on April 14, and is entered on April 20. Report period will be April. Event 2: Enrollment occurs on April 15, and is entered on May 2. Report period will be April. Event 3: Enrollment occurs on April 15, and is entered on May 11. Report period will be May. Job Code Type Enter the job code type used for WtW only (This field would not be used) WIA Job Code Type Enter the job code type used for WIA. Industry Type Enter the industry code type used for WIA. Report Header Enter the title of the local area that should appear at the top of reports. Report Signature Name Enter name of the person with signature authority for reports. Report Signature Title Enter the title of the person with signature authority for	Days Allowed Unassigned	, , , , , , , , , , , , , , , , , , , ,
Event 1: Enrollment occurs on April 14, and is entered on April 20. Report period will be April. Event 2: Enrollment occurs on April 15, and is entered on May 2. Report period will be April. Event 3: Enrollment occurs on April 15, and is entered on May 11. Report period will be May. Job Code Type Enter the job code type used for WtW only (This field would not be used WIA Job Code Type Enter the job code type used for WIA. Industry Type Enter the industry code type used for WIA. Report Header Enter the title of the local area that should appear at the top of reports. Report Signature Name Enter name of the person with signature authority for reports. Report Signature Title Enter the title of the person with signature authority for	Closing Day (rept_prd)	sets the last day that events may be reported into the prior month (i.e. event dates prior to the beginning of the current month get a report period for the previous month
on April 20. Report period will be April. Event 2: Enrollment occurs on April 15, and is entered on May 2. Report period will be April. Event 3: Enrollment occurs on April 15, and is entered on May 11. Report period will be May. Job Code Type Enter the job code type used for WtW only (This field would not be used WIA Job Code Type Enter the job code type used for WIA. Industry Type Enter the industry code type used for WIA. Report Header Enter the title of the local area that should appear at the top of reports. Report Signature Name Enter name of the person with signature authority for reports. Report Signature Title Enter the title of the person with signature authority for		As an example, if the closing date is set at 10:
on May 2. Report period will be April. Event 3: Enrollment occurs on April 15, and is entered on May 11. Report period will be May. Job Code Type Enter the job code type used for WtW only (This field would not be used WIA Job Code Type Enter the job code type used for WIA. Industry Type Enter the industry code type used for WIA. Report Header Enter the title of the local area that should appear at the top of reports. Report Signature Name Enter name of the person with signature authority for reports. Report Signature Title Enter the title of the person with signature authority for		
entered on May 11. Report period will be May. Job Code Type Enter the job code type used for WtW only (This field would not be used) WIA Job Code Type Enter the job code type used for WIA. Industry Type Enter the industry code type used for WIA. Report Header Enter the title of the local area that should appear at the top of reports. Report Signature Name Enter name of the person with signature authority for reports. Report Signature Title Enter the title of the person with signature authority for		
WIA Job Code Type Enter the job code type used for WIA. Industry Type Enter the industry code type used for WIA. Report Header Enter the title of the local area that should appear at the top of reports. Report Signature Name Enter name of the person with signature authority for reports. Report Signature Title Enter the title of the person with signature authority for		
Industry Type Enter the industry code type used for WIA. Report Header Enter the title of the local area that should appear at the top of reports. Report Signature Name Enter name of the person with signature authority for reports. Report Signature Title Enter the title of the person with signature authority for	Job Code Type	
Report HeaderEnter the title of the local area that should appear at the top of reports.Report Signature NameEnter name of the person with signature authority for reports.Report Signature TitleEnter the title of the person with signature authority for	WIA Job Code Type	Enter the job code type used for WIA.
top of reports. Report Signature Name Enter name of the person with signature authority for reports. Report Signature Title Enter the title of the person with signature authority for	Industry Type	Enter the industry code type used for WIA.
reports. Report Signature Title Enter the title of the person with signature authority for	Report Header	
	Report Signature Name	
	Report Signature Title	

Report Signature Phone	Enter the telephone number of the person with signature authority for reports.	
Report Contact Name	Enter the name of the person who should be contacted regarding reports.	
Report Contact Title	Enter the title of the person who should be contacted regarding reports.	
Report Contact Phone	Enter the telephone number of the person who should be contacted regarding reports.	
Max Pell Grant Amount	Enter the maximum dollar amount of the Pell grant.	
Elig Verif Sample Rate	Optional field. Entry must be less than or equal to 100.	
DOL Census Sample Rate	Optional field. Entry must be less than or equal to 100.	
Entry Timeout	(Optional) Entry must be greater than or equal to ten minutes. This is the number of minutes before the system times out (logs off) without activity.	
ERF Timeout	(Optional) Entry must be greater than or equal to 10 minutes. This is the number of minutes before the ERF screen times out (goes back to the main menu) after no activity on the screen.	

Once all fields in the modification have been completed, press the **<F5>** key to file the record.

Print Description Table Listings

The Running Print Table Listing (PDTL) screen generates listing of code description tables. The report layout is the same for all listings and includes sequence numbers, codes, short descriptions and long descriptions.

PDTL Print Description Table Lis	stings
Retrieve existing report? N	
To select table listing, move cursor to listing 1 [] ACCESSIBILITY 2 [] ACTIVITY 3 [] ACTIVITY SERVICE CD 4 [] ACTIVITY TYPE 5 [] ADDITIONAL SERVICE C 6 [] APP LABOR FORCE DESC 7 [] APPROVAL STATUS 8 [] ASSESSED 9 [] BPPVE APPROVAL STATU 10 [] CITIZENSHIP DESCRPT 11 [] COMPETENCY DESCRPT 12 [] COMPLETION CODE DESC 13 [] CONCURRENT PARTIC 14 [] COUNTY CODE	and press space bar. 15 [] CREDIT TIME 16 [] DEGREE STATUS 17 [] DEGREE TYPE 18 [] DETERMINATION METHOD 19 [] DISABLED DESCRPT 20 [] DISLOCATED WORKER DE 21 [] EDUCATION STATUS DES 22 [] ENHANCEMENT DECSRIPT 23 [] ENRL/REFER RESULT DE 24 [] ETHNICITY DESCRPT 25 [] FAMILY STATUS DESCRP 26 [] FARMWORKER DESCRIPT 27 [] FOLLOW-UP TYPE 28 [] FOOD STAMPS DESCRIPT

Retrieve existing report?	Enter "Y" or "N".

To select a table listing, move the cursor to the table and press the space bar, which will insert an "X" between the brackets. When you have chosen all the desired tables use **<F5>** key to produce your request.

Report I/O Handler

The Report Input / Output Handler (RIOH) appears when a report is generated through one of the print screens. With this screen, you may view, print, copy, delete, export or select a different printer for your report. RIOH may also be accessed through the menu process by typing the mnemonic RIOH or by navigating through the menus. The following is the RIOH screen:

Repor	Report I/O Handler							
Report Description					Sta	tus	Catalog	Date/Time
View	View Print printOpts Copy Delete Export Zmodem Keep 0 Days							

Report Description	This field must have an entry in order to bring up a report. If RIOH has been called by a report program, the report description you gave the report will be displayed. If you have accessed RIOH from the menu, you will need to enter the exact report name or you may use the <f1> key to display a choice list. After you have selected a report (or it was selected by the calling program), you may select the <enter return=""> key and then use the arrow keys to scroll through and choose one of the following functions. To select a function, place cursor over selection and press the <enter return=""> key. If at any time after making a function selection, you wish to return to the main RIOH menu again, select the <f3> key.</f3></enter></enter></f1>
View	This option enables the user to view a report. You may use the arrow keys to scroll up, down, right and left to move through the report.
Print	This option prints a report as specified by the selected print options.
PrintOpts	This option allows you to change the designated printer or to select another print setup for your report. The system will display the Destination (Designated Printer). The Default printer setting is portrait. Therefore if you need to print a report with a different setup, such as landscape, you must select the print setup from this menu.
	After selecting a new destination (whether just a print setup change or a entirely new printer), you will have the choice to: "Save as default printer Option? Y/N"
	If "Y" is entered, reports will automatically go to this printer (and setup) until it is changed again. Changing the default printer here also changes the default printer value on EUAC for this user.
	If "N" is entered, your print will be sent to the new printer (and setup) for this session only. Your usual default printer will remain the same.

Сору	This option copies the report to a new name within the report handler. If you select this option, the report Handler window will appear. You will need to enter the name you wish to copy the report to. After you have entered any appropriate information, file the report under this new name (press <f5> key). A message will appear: "Report has been copied".</f5>
Delete	This option will delete the report. If you select this option, you will be prompted: "Do you really want to delete this report? (Y/N) (N Default)
Export	A response of "Y" will delete the report. This option copies the report to a UNIX directory where you may edit, view, or print the report from the shell (outside of JTA menu structure). If you select this option, the Report Setup window will appear. You will need to enter the file name you wish to export the report to. After you have entered any appropriate information, file the report (<f5> key) under this new name. A message will appear "Report has been exported to <unix directory="">.prt". When you export a report, the report will be exported to your home directory.</unix></f5>
Zmodem	This option allows the user to transfer a file to a PC. User must have the appropriate terminal emulation software to do this.

The system does not have an automatic purge function. Reports should be periodically deleted from the system in order to save storage space. Running the Run Report Cleanup option on the Run Batch Program or Shell Script (RBPS) screen can do deletion of reports. In addition, individual reports can be deleted using the RIOH screen. The system default for keeping reports available on the system is 14 days.

JTA Version Information

The Display Version Information (VER) screen is an information only screen. The purpose of this screen is to display the most current JTA Release loaded onto the system. Standalone JTA Systems should refer to this prior to installing a new release to ensure that all prior releases were loaded onto the local system. If a timeshare JTA system user notices that their JTA Release number is not in sync with the current release number, please contact the JTA Help Desk immediately.

VER Display Version Information

JTA Release Release Date Database Schema Informix Engine Operating System

Archive/Restore Client Data

The Archive / Restore Client Data (ARCD) screen is used to archive and delete client data from a local area database, and to restore a compatible dataset from an archive file.

It is recommended that this program be run after working hours because so many tables must be locked for the restore or deletion process. This will also reduce the possibility of some records being in use during a purge. If the program cannot access all of the required records, it will be aborted.

Archiving

- 1. Dates to be archived are selected based on the program year rather than the YOA code or grant code.
- 2. Any application cycle, which completes during the selected PY will be archived. An application cycle completing in the select program year is one:
 - In which all cases connected to the application number have been terminated; and

At least one case was terminated during the selected program year; and

None of the cases was terminated after the Program Year; or

This is an application to which there are no cases attached and

1). Which has an eligibility determination date falling in the selected PY,

Or

- 2). If no eligibility determination date, then an application date falling in the selected PY.
- 3. You cannot archive the current program year. If you attempt to do so, you will get the error message: "Must be a valid year form 1983 through current PY minus 1".

Some archived data will not be deleted. Information pertaining to the client's history will remain on the system for query purposes. The following database table information will not be deleted or archived:

Syscolumns, Systables, Clnt, Case_cmptncy, Applcnt_hist, Case_hist, Partic_grnt.

Restoring

The nature of the restore process will allow an attempted load of any prior data record. However, some database changes could cause a failure to load records or to load subsequent records. This would result from changes in the foreign key data from code and description, agency, option code, component table's etc.

Where potentially fatal changes in the database structure have been found, the user will be queried as to whether an attempted load should be processed. An "error file" which lists the database changes will be generated and can be viewed/printed prior to making a decision to continue.

ARCD Arch		/e/Re	estore Client Data
	(A) rchive	or	(R)estore:

Line Instructions

(A) rchive or (R)estore:	To Archive enter the letter A. To Restore enter the letter R.

After selecting "A" or "R", one of the following scenarios will occur.

To Archive:

The screen returns with Program Year to Archive. Enter a two-digit, valid program year. A message will appear at the bottom of the screen: "**Processing...**".

The Report Setup screen will appear at the bottom of the screen. Fill in the description and press the **<Enter/Return>** key.

The RIOH screen will appear at the top of the screen. Now you may view, copy, delete or export information released to the data archived.

To Restore:

The following screen will appear if you use the <F1> key. Make a selection from the choice list. The archive name selected must exist in the choice list. If the selected archive does not exist in the SDAARC (directory or working archive files), the following message will appear" Select archive is not present in \$SDAARC".

ARCD	D Archive/Restore Client D			Data		
	(A) rchive	or	(R)estore:			
Archive Name		Υ	Archive Date	Seq No		
Cursor Keys scroll, <e> selects and <f3> exits choice menu.</f3></e>						

After the selected file is found, the system will compare the new file to the archive file. If the comparison finds changes, the error file is displayed to the user and the user is prompted on exit:

"Do you want to continue to restore? Y/N"

If yes, the restore will continue. If no the screen will clear. The Report Setup screen will appear at the bottom of the screen. Fill in the description and press the **<Enter/Return>** key.

The RIOH screen will appear at the top of the screen. Now you may view, copy, delete or export information released to the data archived.

The restore process can be run at a predetermined time using the report handler.

Run Batch Programs and Scripts

The JTA system runs two jobs automatically every night that can also be run during the day if necessary. These two jobs are the Generate Pick List File (a_bpick) and Run Report Cleanup (ctlg.sh). The Run Batch Program or Shell Script (RBPS) screen can be used to run either of these jobs manually. The space bar is used to select either or both jobs. Select the **<F5>** key to initiate the jobs.

RBF	PS	Run Batch Program or Shell Script
[]	Generate Pick List File
[]	Run Report Cleanup
Pres	SS	<space bar=""> to toggle check box</space>

The purpose of the Generate Pick List File is to move, manually, newly entered codes (such as agency code) into the **<F1>** choice list.

The purpose of the Run Report Cleanup is twofold:

Deleting reports that have reached their set retention period.

Reviews all the reports that are listed by RIOH and ensure they are still valid. The ctlg.sh script will notice a problem and perform clean up. The clean up consists of sending a mail message to the user who ran the report; mailing a partial report, if one was created, to the user who ran the report; deleting the report; and deleting the catalog entries for the report. The report will not show up in RIOH after cltg.sh has run.

Printers

The Enter Printers (EPTR) provides the means for local areas to enter names and destinations of their printers.

EPTR	Enter Printer
Printer Name:	
CmdLine Opts:	

Printer Name:	Allows up to 62 characters and must exist in the PRTR table.
CmdLine Opts:	Allows up to 64 characters.

The following is an example of an EPTR screen for the Default Hewlett Packard printer with a compressed landscape report layout:

EPTR Enter Printer
Printer Name: Compressed Landscape

CmdLine Opts: lp.vt220.hp –l –w

The basic rule to remember is that the JTA system cannot print to a specified destination/ desired layout (portrait, landscape, portrait compressed, landscape compressed) unless the print job can be done from the UNIX command line first. It is the MIS Administrator's job to ensure that the printers and options are set up correctly.

The JTA system prints using the *lp* UNIX command along with any valid flags and options needed to print to a desired printer/ layout. This information is held in the *prtr* table of the database. This table has 2 basic fields. The first field, called *destn*, is a descriptive field and it usually describes which printer and which paper orientation a print job will perform. The second field, called *opt*, is the part of the UNIX command syntax that tells the *lp* command which printer to go to and any options needed for the desired layout.

For example, if you were at the UNIX command prompt and wanted to print a file called *myfile.txt* to the default printer with the default layout, you would type:

lp.vt220.hp myfile.txt

If you want the JTA system to print to the same printer/layout, you need an entry in the *prtr* table with the *destn* field = DEFAULT and the *opt* field would be blank. Then, when you want to print your report, you would tell JTA that you want it sent to DEFAULT.

Suppose that you are at the UNIX command prompt and you wanted to print *myfile.txt* to a JTA network printer called printer01 and the default layout for this printer is portrait. The command would look similar to this:

Ip –dprinter01 myfile.txt

If you want the JTA system to print the same way as the above UNIX command, you would need an entry in the prtr table with the *destn* field = PRINTER01 – Portrait. Note that this field must be exactly the same as what was typed on the command line after *lp* and before the filename. Then, when you want to print your report, you would tell JTA that you want it sent to PRINTER01 – Portrait.

Layout Options for the Hewlett Packard printers include:

-b	Includes a banner page before printing job.
-W	Compressed Mode
-	Landscape mode, Portrait 12 pitch is the default.
-n	Print number copies (single copy is the default)
num	



JTA Logon Request

Please fax this form to WID at (916) 654-9586

Attention: Automation Customer Support Unit/JTA Helpdesk

NOTE: This form is used to add or delete users to the Job Training Automation (JTA) system. Please fill out this form and fax it to the number above. It normally takes one business week to process a new logon, one business week to process a change to an existing logon, and 2 days to delete an existing logon. Command line access is only for MIS Administrators. The MIS Administrator <u>must</u> sign the form.

If you need JTA access for expenditure reporting or access to request a cash drawdown from your WIA grant, please call the Cash Help Desk at (916) 654-7868.

Date of Request	Subgrantee Code	Requesting Subgrantee/Organization					
First Name	Last Name		Type of Request Add (A), Delete (D), or Change (C)	Command Line Access Yes (Y) No (N)			
		/					
Print Name / Sign	Print Name / Signature of MIS Administrator						
Phone #:		Fax #:					
Email Address:							

Form in MS Word

Instructions for completion of the Job Training Automation (JTA) Logon Request form:

Clearly print the first and last name of the individual that requires or has a JTA logon.

Indicate type of request; the creation of a JTA logon (A), the removal of a JTA logon (D) or making a change (C) to either a user's type of access (allowing command line access, for example) or to a user's name (due to marriage, for example).

Choose (Y)es or (N)o for command line access. Note – command line access is suggested only for MIS Administrators that have knowledge of the UNIX operating system and SQL; organizations operating under a limited-term grant will not require command line access.

When complete, the individual that has been identified by the organization as the primary MIS Administrator should clearly print and sign their name, their contact phone number, fax number and email address.

Fax the completed form to the JTA Help Desk using the fax number on the form.

If you have any questions regarding the completion of the form or the status of a submission, please contact the JTA Help Desk, at (916) 653-0202.

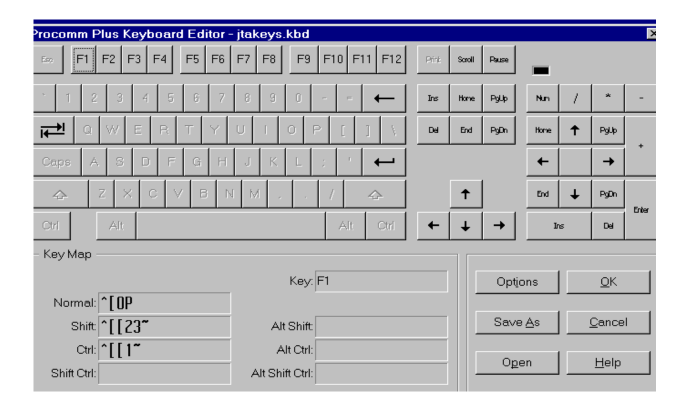
Appendix

2

JTA Keyboard Mapping

In the ProComm Plus Setup/Data/Terminal Options/Edit Keyboard File, you can change the settings for the function and arrow keys by double clicking on the key you wish to change and entering the appropriate values. Once you have completed the re-mapping process, click on the **SaveAs** button and save your new keyboard. Save the new keyboard with a name OTHER than VT220.kbd, since ProComm Plus has a keyboard with that name. You may want to use jta.kbd, for example.

Below is the keyboard editor screen. To configure each function key, double click on the function key and adjust the values to match what is on the following page.



8 Bit VT220 Keyboard Values

F1 =	^[OP	F11	=	^[[23~1	Up Arrow	=	^[[A
F2 =	^[OQ	F12	=	^[[24~	Down Arrow	=	^[[B
F3 =	^[OR	F13	=	^[[25~	Right Arrow	=	^[[C
F4 =	^[OS	F14	=	^[[26~	Left Arrow	=	^[[D
F5 =	^[[23~5	F15	=	^[[28~	Enter	=	^M
F6 =	^[[17~	F16	=	^[[29~	Tab	=	시
F7 =	^[[18~	F17	=	^[[31~			
F8 =	^[[19~	F18	=	^[[32~			
F9 =	^[[20~	F19	=	^[[33~			
F10 =	^[[21~	F20	=	^[[34~			

Note – the values for F1-F10 need to be entered on the "normal" line under the "contents" column. The values for F11 and F12 can be entered on either the F11/F12 key or on the "shift" line

Appendix 3

Local JTA Menu Options

Te following is a list of the current mnemonics available under the DEFAULT/DEFAULT menu group.

mena group				
Mnemonic	Mnemonic Text			
MAIN	Main Menu			
MWIA	Workforce Investment Act			
MWIS	Workforce Investment Act Screens			
MWIR	Workforce Investment Act Reports			
MWPS	Workforce Investment Act Performance			
MWIL	Workforce Investment Act Loads/Extracts			
MWTP	Employment Training Provider Screens			
MSM	System Set-Up and Management			
MST	System Tables			
MSF	System Functions			
MSR	State Reporting			
ESTAF	Staff ID Data			
ACE	Canned Reports			
ARCD	Archive/Restore Client Data			
E12	Enter Summary of Expenditures (JTPA 12)			
E12E	Enter Summary of Expenditures (JTPA 12E)			
EACL	Enter Access Level Group			
EAG	Enter Agency Data			
EAPR	Enter Training Program Approval			
EAPS	Enter Adjustment To Performance Standards			
ECA	Enter Contact Addresses			
ECCC	Enter Component Code Change			
ECGEO	Component GEO Codes			
ECMP	Enter Component			
EDWAA	LOCAL TERMINEE PARTICIPATION SUMMARY			
PJ10E	EDWAA Participation and Termination Summary (PPTE)			
EECS	Enter Employer Customer Satisfaction			
EEF	Enter Referral/Enrollment			
EEMP	Enter Employer			
EFF	Enter Participant Follow-up			
EFTC	Enter Follow-Up Type Codes			
EFUS	Enter Follow-Up Summary			

Mnemonic	Mnemonic Text
EGC	Grant Control Information
EGCC	Enter Grant Code Change
EGRNT	Grant Code Descriptions
EIL	Enter Income Levels
EJSD	Enter JTPA Supplemental Data
ELEF	Enter Local Economic Factors
ELPL	Enter SED Local Performance Levels
ELWPA	Enter LWIB WIA Performance Adjustment
ELWPF	Enter LWIB WIA Performance Standards
EMAF	Enter Monthly Activity Form
EMAF	Load Monthly Activity Form
EMGD	Enter Menu Group Description
EMNE	Enter Mnemonic
EPFV	Enter Projected Factor Values
EPGA	Enter WIA ETPL Program Application Form
EPGD	Enter Participant Grant Data
EPPCS	Enter Plan Participant Characteristic Summary
EPPTS	Enter Plan Participant Termination Summary
EPSW	Enter Performance Standards Worksheet
EPTR	Enter Printers
EPTSS	Enter Post Term Service Summary
EPVA	Enter WIA ETPL Provider Form
ERF	Enter Registration Form
ESDU	Enter SED Provider/Program Update
ESEA	Enter WIA ETPL Subsequent Eligibility Application Form
ESF	Enter Status Change
ESLOT	Enter Slot Data
ESSN	Enter SSN Modification
ESST	Enter Support Services at Termination
ESYS	Enter System Functions Table
ETFD	Enter Test Form Data
EUAC	Enter User Access Control
EVWP	Enter Veterans' WIA Participant Data
EWIE	Enter WIA Enrollment Form
EWIF	Enter WIA Follow-up Form
EWIG	Enter Workforce Investment Goals
EWIR	Enter WIA Registration Form
EWIT	Enter WIA Exit Form
EZIP	Enter Zip Code
LCCD	Load WIA Community College Data
LETP	Load Eligible Training Provider Data
LFUI	Load Follow-up Individual Data
LPGA	Load WIA EPTL Program Application
LPVA	Load WIA ETPL Provider Form
LRCS	Load WIA Employer Customer Satisfaction

Mnemonic	Mnemonic Text
LSEA	Load WIA ETPL Subsequent Eligibility Application Form
LWIA	Load WIA Activity
LWIE	Load WIA Enrollment/Registration
LWIF	Load WIA Follow-Up
LWIG	Load Workforce Investment Goals
LWIP	Load WIA Post Exit Services Form
LWIR	Load WIA Application Form
LWIT	Load WIA Exit Form
MCAR	Custom Ace Reports
P12	Print Summary of Expenditures (JTPA 12)
P12E	Print Summary of Expenditures (JTPA 12E)
PARC	Activity Report by Component
PCAR	Client Action Report
PCF	Print Client Forms Selection Screen
PCF	Print Referral/Enrollment
PCF	Print Registration Form
PCF	Print Status Change/Term
PDTL	Print Description Table Listings
PETP	Print WIA Eligible Training Provider Lists
PL10	Local Terminee Participation Summary
PL11	Local Terminee Characteristics Summary
PLAAM	Print Local WIA Additional Annual Performance Measures
PLC11	Local Participant Characteristics Summary
PLSR	Print Local Status Roster
PLWIB	Print WIA Base Report
PLWPD	Print Local WIA Performance Detail Report
PLWPO	Print Local WIA Performance Outcomes Report
PLWPS	Print Local WIA Standards Report
PLWRS	Print Local WIA Performance Roster
PPGS	Print Program Status Report
PPSR	Print Performance Standards Report
PPSRC	Participant Status Roster by Component
PPSW	Print Performance Standards Worksheet
PSED	Print WIA ETPL SED Status Report
PVWP	Print Veterans' WIA Participant Data Report
PWCAR	Print WIA Client Action Report
PWIE	Print WIA Enrollment Form
PWIF	Print WIA Follow-up Form
PWIG	Print WIA Goals Form
PWIL	Print WIA Listing
PWIP	Print Local Participant Report
PWIR	Print WIA Registration Form
PWIS	Print WIA Status Roster
PWIT	Print WIA Exit Form
PWSL	Print WIA Selective Service Listing

Job Training Automation System MIS Guide

Mnemonic	Mnemonic Text		
PWSR	Print Welfare Status Report		
QCH	Query Client History		
QCM	Query Cross Match		
RBPS	Run Batch Programs and Scripts		
RDEN	Remove Duplicate Employer Names		
RDSC	Remove Duplicate Slot Code		
RIOH	Report I/O Handler		
PJ11	Participant Characteristics Summary (PPCS)		
PJ10	Participation and Termination Summary (PPTS)		
VER	Display Version Information		
XCONV	Convert JTPA Data and Load to WIA Tables		
_	Convert WtW Data to WIA		
	Extract and Create SPIR Records for JTPD		
	Extract and Calculate Local WIA Performance		
	Extract Post-Program Follow-up Data		
	Extract Provider/Program Data		
	Extract and Store Actual Performance Factors		
XWID	Extract WIA Data		
MCM	Cash Management		
MCPR	Client and Participant Reports		
MIA	Intake and Assessment		
MIAT	Intake and Assessment Tables		
MLMR	Local Management Reports		
MLR	Local Reporting		
MAIN	Main Menu		
MJTPA	Old JTPA Screens		
MOM	Operations Management		



Load WIA Data from Local System

This chapter provides instructions on how to use the load programs in the WIA module.

The programs discussed in this chapter may be used to load data from a local case management system into the JTA system WIA module. Many users of the system have a case management system to track information that may be more detailed than the information stored in the JTA system. To avoid duplicate entry of data, programs have been developed in this module that allow the data to be loaded into the JTA WIA module.

Use of this program is optional. If data is being entered directly into the JTA WIA system, these programs will not be necessary.

There are seven data file layouts:

LWIR Load WIA Registration Form

LWIE Load WIA Enrollment

LWIA Load WIA Activity

LWIG Load Workforce Investment Goals

LWIT Load WIA Exit Form

LWIP Load WIA Exit Post Services

LWIF Load WIA Follow-up

General Instructions for Load Programs

These programs are used to load data that would normally be entered using the entry screens in the JTA WIA module. These programs allow Local Workforce Investment Board staff to download data from local case management systems and upload the data to the JTA WIA database.

Each load program requires a file to be copied to the bridge directory in the subgrantee's runtime directory. These files must adhere to the following naming conventions:

WIA Registration form

WIA Enrollment

WIA Activity

Workforce Investment Goals

WIA Exit form

WIA Exit Post Services

LWIR_YYYYMM.xtr

LWIE_YYYYMM.xtr

LWIA_YYYYMM.xtr

LWIT_YYYYMM.xtr

LWIP_YYYYMM.xtr

LWIP_YYYYMM.xtr

The first four characters of the name indicate the form to be loaded to the JTA system. "YYYYMM" indicates the year and month for which the data is being loaded. For example, if the data is loaded for July 2000, YYYYMM would be "200007." "nn" is a sequential number that distinguishes between multiple files for a given month. Using the July example, the first registration file would be named "LWIR_200007.xtr," the second file for the month would be named "LWIA_200007_01.xtr," the third file for the month would be named "LWIA_200007_02.xtr" and so on.

At the end of each record in these files will be a field called "fld_upd". This field indicates whether this is a new record or an existing record that has been updated on the local system. The load programs will allow an existing record to be updated only if there is a "Y" in "fld_upd." This field will be followed by a vertical bar (|) delimiter. All fields have vertical bar (|) delimiters. Examples of the file formats are also provided at the end of this chapter.

Edits are conducted on each of the files as they are being loaded. If a record does not pass the initial edits, the record is rejected and the error information is written to an error report. This record must be fixed before the data can be loaded.

If a record exists in the JTA WIA database, the program will check the "fld_upd" field at the end of each record. If the field is "Y," the record will be updated as long as all of the required edit checks are passed. If the edits are not passed, the record will be rejected and the error information will be written to the error report.

All records that have been rejected will be written to an error file. The name of this file will be similar to the input files created above, but with a different extension. These files will be named with the extension ".err" instead of ".xtr."

The status report will contain the number of records loaded and the number of errors encountered during the load. Upon completion, the program will mail the status report to the Management Information Systems (MIS) Operator and rename the input file with the extension ".sav." The error report may be viewed using the program Report Input/Output Handler (RIOH).

The file formats may be found at the end of this chapter. Each client record will consist of a wia_app and clnt record. The wia_app and clnt records will have an additional field at the end called "fld_upd". This field indicates whether this is a new record or an update to an existing record.

Sample File Formats for the WIA Participant Reporting Forms

The **WIA Application Form** requires formatting of two tables, the wia_app table and clnt table.

Sample file format for the wia_app table:

Sample file format for the **cint table**:

999-99-999|SMITH|JONATHAN E|||06/24/1976|2|BL||||||||tpapeik|01/07/2003|

The **WIA Enrollment/Registration Form** requires formatting of two tables, the wia_case table and wia_actvy table.

Sample file format for the wia_case table:

1001114|1004567|185|2|08/23/2003|||017|ABL0|ABL0|017|jtpapeik|04/17/2003 | 04/17/2003|

Sample file format for the wia_actvy table:

1001111|50|06/04/2002|||ABC0|||||001|jtpapeik|02/07/2003|| 1001111|57|06/04/2002|||ABC0|||||002|jtpapeik|02/07/2003|| 1001111|59|06/04/2002|||ABC0|||||||itpapeik|02/07/2003||

Job Training Automation System MIS Guide

The **WIA Goals Form** requires formatting of one table, the wia_goal table.

Sample file format for the wia_goal table:

1001111|001|1|08/04/2002|||1|jtpapeik|02/07/2003|| 1001111|002|1|08/04/2002|||1|jtpapeik|02/07/2003||

The **WIA Exit Form** requires formatting of two tables, the wia_exit table and wia_post_exit_serv table.

Sample file format for the wia exit table:

1000123|ABC1|01|||06/29/2002||5|||2|2|2|06/29/2002|15|PETERSON|543-219-8765 |939380|40.0|7.0|2|3|2|2|OFR1A|09/04/2002|jtpapeik|11/07/2002|12/05/2002|

Sample file format for the wia_post_exit_serv table:

1000025|03|02/20/2001|02/20/2001|jtpapeik|03/28/2001||

The **WIA Follow-up Form** requires the formatting of one table, the wia_folup table.

Sample file format for the wia_folup table:

1002222|3|A221|09/24/2002|09/29/2002|01|1|1|3|1|A221|||2|2|2|2|12.0|1|480.0 |06/27/2002|114|LOUIS BLANK|213-567-6131|853050|35.0|6.75|jtpapeik|01/07/2003||

1002222|4|A22|03/21/2003|04/27/2003|01|1|3|3|1|JSF1C|||2|2|2|36.0|1|1440.0 |07/27/2002|114|LOUIS BLANK|213-567-6131|853050|35.0|6.75|jtpapeik|06/16/2003||

WIA Application Data File Layout

The WIA Application data should be submitted as an ASCII file. The file name will be LWIR_YYYYMM.xtr. "YYYYMM" is the year and month being submitted, for example, "199603."

Records must be vertical bar delimited fields. A WIA Registration logical record consists of one record with the wia_app layout followed by one record with the clnt layout, followed by a blank line.

The last five fields of the wia_app record should be blank. The last two-fields of the client record should be blank. The load programs will format these fields. A field update indicator follows these blank fields. This field should be formatted with a "Y" if the record should be updated. If the field is not formatted with a "Y" and a record with the same keys exists on the JTA database, then the record will be rejected as a duplicate record. Blank fields may be created by appending a vertical bar (I) at the end of the record.

WIA APP TABLE

Field Name	Field Description/Edits	Valid Codes	Field Length
wia_app_num	Required. Cannot be changed in UPDATE mode. Must be seven digits and cannot begin with a zero. First position must be 1-9.		7
ssn	Required. Display only in UPDATE mode. Must be in format 999-99-9999. Must be valid SSN, no pseudo-SSN allowed.		11
univ_access_only	Required for EWIR complete. Must be 1 or 2.	Yes No	1

Field Name	Field Description/Edits	Valid Codes	Field Length
app_dt	Required for EWIR complete. Must be a valid date. Must be <= current date. Must be > all other wia_app records with the same ssn. App_date > 12/31/1999	MM/DD/YYYY	10
wia_agcy_cd	Optional. Must exist in wia_agcy_cd table.		4
app_adrs	Conditionally required. Must have either app_adrs or mail_adrs at F5.		30
app_city	Display only.		30
app_st	Display only.		2
app_zip	If app_adrs is not blank, required. Must be 5 digits.		5
app_zip_4	Optional. Must be 4 digits.		4
app_ph	Optional. Must be 7 (999-9999) or 10 (999-999-9999) digit format.		12
mail_adrs	Conditionally required. Must have either app_adrs or mail_adrs at F5.		30
mail_city	Display only.		30
mail_st	Display only.		2
mail_zip	If mail_adrs is not blank, required. Must be 5 digits.		5

Field Name	Field Description/Edits	Valid Codes	Field Length
mail_zip_4	Optional. Must be 4 digits.		4
msg_ph	Optional. Must be 7 (999-9999) or 10 (999-999-9999) digit format		12
geo_cd	Optional. Must exist in d_geo_cd table.		6
app_age	Required if univ_access_ Only = 2. Must be numeric. Must be >13.		2
assesd	Optional Must exist in d_assesd table.	Yes, WIA Assessed Yes, Non-WIA Assessed Not Assessed	1
ctznshp	Required for EWIR complete. Must exist in d_ctznshp table.	U.S. Citizen Eligible Non-citizen Ineligible Non-citizen	1
alien_docum	If ctznshp = 1, Skip. If ctznshp = 2, Required. If ctznshp = 3, Optional.		15
slctv_serv	Required for EWIR complete. Must exist in d_slctv_serv table. If (gender = 2 and age < 18) or (gender = 1) must = 4. If (gender = 2 and age >= 18 and birthdate >= 01/01/1960), cannot = 4. If (gender = 2 and age >= 18 and birthdate >= 01/01/1960), must = 1 or 2 or 3.	Yes, Registered No, Not Registered Exempt from Registration Not Required	1

Field Name	Field Description/Edits	Valid Codes	Field Length
wia_dsabl	Required for EWIR complete.	Yes, Major	1
	Must exist in d_wia_dsabl	Yes, Substantial	
	table.	No	
adult_educ	Required for EWIR complete.	Yes	1
	Must be 1 or 2.	No	
job_corps	Required for EWIR complete.	Yes	1
	Must be 1 or 2.	No	
farmwrkr_pgm	Required for EWIR complete.	Yes	1
	Must be 1 or 2.	No	
natv_amer_pgm	Required for EWIR complete.	Yes	1
natv_amor_pgm	Must be 1 or 2.	No	
vet_wia_pgm	Required for EWIR complete.	Yes	1
	Must be 1 or 2.	No	
vet_dvop_lvr	Required for EWIR complete.	Yes	1
	Must be 1 or 2.	No	
trade_adjmt_act	Required for EWIR complete.	Yes	1
trade_adjint_act	Must be 1 or 2.	No	
naftaa_taa	Required for EWIR complete.	Yes	1
	Must be 1 or 2.	No	
voctl_educ	Required for EWIR complete.	Yes	1
	Must be 1 or 2.	No	
voctl_rehab	Required for EWIR complete.	Yes	1
	Must be 1 or 2.	No	
wagnr_peysr	Required for EWIR complete.	Yes	1
	Must be 1 or 2.	No	
wtw_partic	Required for EWIR complete.	Yes	1
•	Must be 1 or 2.	No	
title_v_actvy	Required for EWIR complete.	Yes	1
•	Must be 1 or 2.	No	
comm_serv_blk_grnt	Required for EWIR complete.	Yes	1
John John John John	Must be 1 or 2.	No	

Field Name	Field Description/Edits	Valid Codes	Field Length
hud_pgm	Required for EWIR complete.	Yes	1
	Must be 1 or 2.	No	
ui	Required for EWIR complete.	Yes, UI Claimant	1
	Must exist in d_ui table.	Yes, UI Exhausted	
		No	
vet_stat	Required for EWIR complete.	Yes, <= 180 days of service	1
	Must exit in d_vet_stat table	Yes > 180 days of service	
		No	
oth_non_wia_pgms	Required for EWIR complete.	Yes	1
. 5	Must be 1 or 2.	No	
rapid_resp	Required for EWIR complete.	Yes	1
	Must be 1 or 2.	No	
rapid_resp_addtl	Required for EWIR complete.	Yes	1
	Must be 1 or 2.	No	
tanf	Required for EWIR complete.	Yes	1
	Must be 1 or 2.	No	
food_stamp_pgm	Required for EWIR complete.	Yes	1
	Must be 1 or 2.	No	
basic_skill_defcnt	Required for EWIR complete.	Yes	1
	Must be 1, 2 or 9.	No	
		Not Applicable	
ofndr	Required for EWIR complete.	Yes	1
	Must be 1, 2 or 9.	No	
		Not Applicable	
preg_parent_yth	If Youth, required for EWIR	Yes	1
1 13-11-1-1-1	complete, otherwise skip.	No	
	Must be 1, 2, or 9.	Not Applicable	
homeless	Required for EWIR complete.	Yes	1
	Must be 1, 2, or 9.	No	
		Not Applicable	

Field Name	Field Description/Edits	Valid Codes	Field Length
runaway	If Youth, required for EWIR complete, otherwise skip. Must be 1, 2 or 9.	Yes No Not Applicable	1
num_in_fam	Required for EWIR complete. Must be numeric and > 0.	Format is 99 (Decimal (2,0))	2
num_depdn	Required for EWIR complete. Must be numeric and >= 0. Must be < num_in_fam.	Format is 99 (Decimal (2,0))	2
fam_tanf	Required for EWIR complete. Must be 1 or 2.	Yes No	1
fam_ga	Required for EWIR complete. Must be 1 0r 2.	Yes No	1
fam_rca	Required for EWIR complete. Must be 1 or 2.	Yes No	1
fam_ssi	Required for EWIR complete. Must be 1 or 2.	Yes No	1
food_stamps	Required for EWIR complete. Must exist in d_food_stamps table.	Eligible Receiving No	1
fam_inc_6_mths	Required for EWIR complete. Must be numeric and > = 0.	Format is 999999 (Decimal (6,0))	6
foster_child	Required for EWIR complete. Must be 1, 2, or 9.	Yes No Not Applicable	1

Field Name	Field Description/Edits	Valid Codes	Field Length
wia_fam_status	Required for EWIR complete. Must exist in d_wia_fam_status table. If = 1, then num in family must be >= 2. If = 2, then num in family must be >= 3. If = 4, then num in family must be = 1.	Parent in one-parent family Parent in two-parent family Other family member Not a family member Not Reported	1
low_income	Required. Must be 1 or 2. If 1, then must be: (Family TANF or GA or RCA or SSI = 1) OR (Family Inc <= Inc for family size from inc_IvI table OR Food Stamps = 1 or 2 OR Homeless = 1 OR Foster Child = 1.	Yes No	1
read_grade_lvl	Conditionally required for EWIR complete. Must have either read_grade_lvl or read_score. Must be numeric. If read_grade_lvl = 89, then hi_grade_cmplt must be >= 16. Must be 00.0 through 13.0, 87.0, 88.0 or 89.0.	87.0 = Were not tested and below 9th grade level 88.0 = Refused testing, could not be tested or testing was not needed	4

Field Name	Field Description/Edits	Valid Codes	Field Length
read_score	Conditionally required for EWIR complete. Must have either read_grade_lvl or read_score complete.		3
	Must be numeric and greater > 0.		

Field Name	Field Description/Edits	Valid Codes	Field Length
read_test_cd	Conditionally required if read score entered (Complete) field. Must exist in test_tbl.	001 ABLE-Adult Basic Learning Examination 002 DOL-WLT-Workplace Literacy Test 003 ALT-Adult Literacy Test 004 AFQT-Armed Forces Qualification Test 005 BOLT-Basic Occupational Literacy Test 006 CAT-California Achievement Test 007 CAPS-Career Ability Placement Survey 008 CASAS-Comprehensive Adult Student Assessment System Appraisal 009 CASAS-Comprehensive Adult Student Assessment System Survey Achievement Test 010 GABT-General Aptitude Test Battery 011 ITBS-lowa Test of Basic Skills 012 MAT-Metropolitan Achievement Test 013 RJCST-Reading Job Corps Screening Test 014 TABE-Tests of Adult Basic Education 015 WRAT-Wide Range Achievement Test 016 Other	3
read_version	Optional.		3

Field Name	Field Description/Edits	Valid Codes	Field Length
math_grade_lvl	Conditionally required for EWIR complete. Must have either math_grade_lvl or math_score complete. Must be numeric. If math_grade_lvl = 89, then hi_grade_cmplt must be >= 16. Must be 00.0 through 13.0, 87.0, 88.0 or 89.0.	00.0 - 13 = Math Grade. 87.0 = Were not tested and below 9th grade level. 88.0 = Refused testing, could not be tested or	4
math_score	Conditionally required for EWIR complete. Must have either math_grade_lvl or math_score complete. Must be numeric and greater > 0.		3

Field Name	Field Description/Edits	Valid Codes	Field Length
math_test_cd	Conditionally required if math score entered (Complete) field. Must exist in test_tbl.	001 ABLE-Adult Basic Learning Examination 004 AFQT-Armed Forces Qualification Test 006 CAT-California Achievement Test 007 CAPS-Career Ability Placement Survey 008 CASAS-Comprehensive Adult Student Assessment System Appraisal 009 CASAS-Comprehensive Adult Student Assessment System Survey Achievement Test 010 GABT-General Aptitude Test Battery 011 ITBS-Iowa Test of Basic Skills 012 MAT-Metropolitan Achievement Test 014 TABE-Tests of Adult Basic Education 015 WRAT-Wide Range Achievement Test 016 Other	3
math_version	Optional.		3
hi_grade_cmplt	Required for EWIR complete. Must be < 18 or 88.		2
	If dropout = 1 then must be < 12.		

Field Name	Field Description/Edits	Valid Codes	Field Length
wia_educ_stat	If youth, required for EWIR complete. Must exist in d_educ_stat table.	Student, H.S. or less Student, Attending post-H.S. Out-of-School, H.S. Dropout Out-of-School, H.S. Grad, Employment Difficulty Out-of-School, H.S.Grad, No Employment Difficulty	1
vet_dsabl	Required for EWIR complete if vet_stat = 1 or 2, else skip Must exist in d_vet_dsable table.	Yes Yes, Special Disabled No	1
vet_recent_sep	Required for EWIR complete if vet_stat = 1 or 2. Must be a 1 or 2.	Yes No	1
vet_sep_dt	Required for EWIR complete if vet_stat = 1 or 2, else skip.	MM/DD/YYYY	10
vet_campgn	Required for EWIR complete if vet_stat = 1 or 2. Must exist in d_vet_campgn table.	Vietnam-Era Other Veteran No	1
spouse_vet	Required for EWIR complete. Must be a 1 or 2.	Yes No	1
wia_labor	Optional. Must exist in d_wia_labor table. Must be a 1 or 2.	Employed Not Employed	1
wks_unemp_last_26	Required for EWIR complete, if wia_labor = 2, else skip. Must be 1-26 weeks.	Format is 99. (Decimal (2,0))	2
hrly_wg	Optional. Must be numeric. Must be > 0.	Format is 999.99. (Decimal (5,2))	5

Field Name	Field Description/Edits	Valid Codes	Field Length
refer_wprs	Required for EWIR complete. Must be 1 or 2.	Yes No	1
wia_dsloctd_wrkr	Required for EWIR complete. Must exist in the d_wia_dsloctd_wrkr table.	Terminated or Laid Off Received Notice of Layoff Long Term Unemployed (JTPA transfer only) Self Employed Displaced Homemaker Not Applicable	1
dslocn_job_cd	Required for EWIR complete if wia_dsloctd_wrkr is not = 5 and is not = 9. Must exist in dot_tbl, oes_tbl, onet_tbl, or onet3_tbl.	dot = 999999999 oes = 99999 onet = 99999999 onet3 = 99999999	9 5 5 or 6 8
dslocn_indstry	Optional. Must exist in sic_tbl or naics_tbl.		3
dslocn_tenure	Required for EWIR complete if wia_dsloctd_wrkr does not = 5 or 9. Must be numeric and be > 0 & < = 999.	Format is 999. (Decimal (3,0))	3
dslocn_dt	Required for EWIR complete if wia_dsloctd_wrkr is not = 5 and is not = 9. Must be valid date.		10
pell_grnt_rcpnt	Required for EWIR complete. Must exist on the d_pell_grnt_rcpnt table.	Yes No, applied but Denied No, application Pending Application not submitted	1

Field Name	Field Description/Edits	Valid Codes	Field Length
pell_grnt_amt	Required for EWIR complete if pell_grnt_rcpnt = 1. Must be numeric.	Format is 9999.99. (Decimal (6,2))	6
	Must be < sys_func.max_pell_ grnt_amt.		
Imtd_engl	Required for EWIR complete. Must be a 1 or 2.	Yes No	1
poor_wrk_hist	Required for EWIR complete. Must be a 1 or 2.	Yes No	1
tanf_exhst	Required for EWIR complete. Must be a 1 or 2.	Yes No	1
subs_abuse	Required for EWIR complete. Must be a 1 or 2.	Yes No	1
yth_need_addtl	If Youth, Required for EWIR complete, otherwise skip. Must be a 1, 2, or 9.	Yes No Not Applicable	1
combd_wia_eligy_cd	Required Must exist in the d_wia_eligy_cd table.	Adult WIA Adult Low Income WIA Dislocated Worker Youth 14-18 Youth 19-21 WIA Veteran Grant WIA 5% Youth 14-18 WIA 5% Youth 19-21 Not Eligible	. α

Field Name	Field Description/Edits	Valid Codes	Field Length
er_num	Required if dslocn_dt is entered. Must exist in er table.	Format is 99999	5
intvwr_id	Optional. Must exist in staff table.		5
revw_staff_id	Optional. Must exist in staff table.		5
form_complt_flg	Leave blank.		1
conv_app	Leave blank.		1
opr_id	Leave blank.		8
orig_entry_dt	Leave blank.		10
mod_dt	Leave blank.		10
Field Update Indicator	Set Y if existing record should be updated.	Y Yes N No	1

CLNT TABLE

Field Name	Field Description/Edits	Valid Codes	Field Length
ssn	Required. Must be valid SSN. No autogeneration or pseudo-SSN allowed.	Format is 999-99-9999.	11
clnt_last_nam	Required.		25
clnt_first_nam	Required.		15
prev_last_nam	Optional.		25
prev_first_nam	Optional.		15

Field Name	Field Description/Edits	Valid Codes	Field Length
dt_of_birth	Required. Must be a valid date.	MM/DD/YYYY	10
	Must be < app_dt minus 13 years.		
gendr	Required for EWIR complete. Must be 1 or 2.	Female Male	1
ethnic ethnic2 ethnic3 ethnic4 ethnic5 ethnic6	Required if univ_access_ only = 2 May have up to 6 codes. Duplicates not allowed. Must exist in d_ethnic table.	AA Asian Indian AK Vietnamese AB Cambodian AL Other Asian/Pacific AC Chinese Islander AD Filipino AO Other Asian AE Guamanian BL Black / African AF Hawaiian American AG Japanese HI Hispanic or Latino AH Korean NA American Indian/ AI Laotian Alaskan Native AJ Samoan WH White / Not Hispanic	3
prev_conv_ssn	Optional.	Format is 999-99-9999	11
opr_id	Leave blank.		8
entry_dt	Leave blank.		10
Field Update Indicator	Set to Y if existing record should be updated.	Y Yes N No	1

WIA Enrollment Data File Layout

The WIA Enrollment data should be submitted as an ASCII file. The file name will be LWIE_YYYYMM.xtr. "YYYYMM" is the year and month being submitted, for example, "199603."

Records must be vertical bar delimited fields. All records in the file have the wia_case table layout.

The five fields following enrl_staff_id should be blank. These fields will be formatted by the load program or by the wia_goals data file. A field update indicator follows these blank fields. This field should be formatted with a "Y" if the record should be updated. If the field is not formatted with a "Y" and a record with the same keys exists on the JTA database, then the record will be rejected as a duplicate record. Blank fields may be created by appending a vertical bar (|) at the end of the record.

WIA_CASE TABLE

Field Name	Field Description/Edits	Valid Codes	Field Length
wia_case_num	Required. Must be seven digits. First position must be 1-9.		7
	Wia_app.form_cmplt_flg must = Y.		
wia_app_num	Display only.		7
wia_grnt_cd	Required. Must exist in the d_wia_grnt_cd table. Client must be eligible for grant. Grant code cannot be the same as any other case with the same wia_app_num.		3

Field Name	Field Description/Edits	Valid Codes	Field Length
wia_labor	Required if d_wia_grnt_cd.grnt_gp = "51" or "59" or (grnt_gp = "50" and wia_app.app_age >= 19) or (grnt_gp = "60" and wia_app.app_age >= 19), else optional. Must be a 1 or 2.	Employed Not Employed	1
enrlmt_dt	Required. Must be a valid date. Must be <= current date.	MM/DD/YYYY	10
	Must be >= wia_app.app_dt		
dt_ita_estabd	Optional. Must be a valid date. Must be <= current date.	MM/DD/YYYY	10
tot_ita_amt	Required if dt_ita_estabd entered. Must be numeric and > 0. Must be blank if dt_ita_estabd is	Format must be 99999.99 (Decimal (7,2))	7
	blank.		
enrl_staff_id	Required. Must exist in staff table.		5
wia_agcy_cd	Leave blank.		4
goal_agcy_cd	Leave blank.		4
goal_staff_id	Leave blank.		5
opr_id	Leave blank.		8
orig_entry_dt	Leave blank.		10
mod_dt	Leave blank.		10
Field Update Indicator	Set to Y if existing record should be updated.	Y Yes N No	1

WIA Activity Data File Layout

The WIA Activity data should be submitted as an ASCII file. The file name will be LWIA_YYYYMM.xtr. "YYYYMM" is the year and month being submitted, for example, "199603."

Records must be vertical bar delimited fields. All records in the file have the wia_actvy table layout. The file must be sorted in ascending actvy_type order within each wia_case_num.

At the end of the wia_actvy record, there should be three blank fields. These fields will be formatted by the load program. A field update indicator follows these blank fields. This field should be formatted with a "Y" if the record should be updated. If the field is not formatted with a "Y" and a record with the same keys exists on the JTA database, then the record will be rejected as a duplicate record. Blank fields may be created by appending a vertical bar (|) at the end of the record.

WIA_ACTVY TABLE

Field Name	Field Description/Edits	Valid Codes	Field Length
wia_case_num	Required. Must be 7 digits. First position must be 1-9. Wia_app.form_cmplt_flg must = Y. Must exist in the wia_case table.		7

Field Name	Field Description/Edits	Valid Cod	es	Field Length
actvy_serv_cd	Required if anything else is entered on the row. Must exist in d_actvy_serv_cd table.	Follow-up Services, Counseling Staff Assisted Job Development Staff Assisted Job Referrals Staff Assisted Job Search, Placement Staff Assisted Workshops /Job Clubs Other Core Services Non-WIA Funded Core Services Co-enrolled Core Services Case Management for Participants Comprehensive Assessments Development of Individual Employment Plan Group Counseling Work/Entry Employment Experience Individual Counseling and Career Plan Out of Area Job Search Relocation Expenses Short Term Pre-Voc Services Internships Other Intensive Services Non-WIA Funded Intensive Services Co-enrolled Intensive Services	Adult Education Customized Training Entrepreneurial Training Job Readiness Training Occupational Skills Trng On-the-Job Training Private Sector Training Skill Upgrade Retraining Workplace Training and Coop Education Other Training Services Non-WIA Fund Training Co-enrolled Trng Services Summer Related Educational Achievement Services Employment Services Citizen and Leadership Services Other Youth Services Non-WIA Fund Youth Services Co-enrolled Youth Services Other JTPA Supportive Services Needs-Related Payment Planned Break in Services: Delay in Training Non-WIA Fund Misc Co-enrolled Misc Planned Break in Services: Health/Medical 90:99 Optional Local Use	3

Field Name	Field Description/Edits	Valid Codes	Field Length
bgn_dt	Required if anything else is entered on the row Must be a valid date. Must be >= enrollment date, if actvy_serv_cd is not = "15", "16", "41", "60", "75" or "84" (which are non-wia funded activity/services).	MM/DD/YYYY	10
st_provr_cd	Required if d_actvy_serv_cd.actvy_type = "3" for entered Actvy/Svcs Code, and (grnt_gp = "51" or "52"), and bgn_dt >= 07/01/2000, else optional. Must be numeric. Must exist on etpl_provr table.		9
st_pgm_cd	Must be numeric. Required if d_actvy_serv_ cd.actvy_type = "3" for entered Actvy/Svcs Code, and (grnt_gp = "51" or "52"), and bgn_dt >= 07/01/2000, else optional. Must exist on etpl_pgm table.		14
wia_agcy_cd	Optional.		4
	Must exist in wia_agcy table.		

Field Name	Field Description/Edits	Valid Codes	Field Length
job_cd	Optional. Must exist in dot_tbl, oes_tbl,	dot = 999999999	9 5
	onet_tbl, or onet3_tbl.	oes = 99999	5 or 6
		onet = 99999 or 999999	8
		onet3 = 99999999	
end_dt	Required if wia_cmpltn_cd entered, else optional. Must be a valid date. Must be >= Begin Date. If wia_cmpltn_cd is entered, the end_dt is required. If wia_cmpltn_cd is entered, then end_dt must be <= current date.	MM/DD/YYYY	10
ita_amt_used	Optional. Must be numeric and >= 0. Must be <= Total Amt of ITA.	Format is 99999.99 (Decimal (7,2))	8
wia_cmpltn_cd	Optional.	Completed	1
	Must exist in the d_wia_	Not Completed, Involuntary	
	cmpltn_cd table.	Not Completed, Voluntary	
		9 Completed during JTPA	

Field Name	Field Description/Edits	Valid Co	odes	Field Length
goal_cd	Optional. Must exist in the d_goal_cd	Reading Comprehension	Career Planning	3
	table.	Math Computation	Job Search Techniques	
		Writing	ESL/VESL	
		Speaking	Leadership	
		Listening	Life Skills	
		Problem Solving, Decision	Technology	
		Making	Allocate Resources	
		Perform Actual Tasks	Team Work	
		Familiarity with Procedures /Tools	Information Skills	
		World of Work Awareness	Interpersonal Skills	
		Labor Market Knowledge		
opr_id	Leave blank.			8
orig_entry_dt	Leave blank.			10
mod_dt	Leave blank.			10
Field Update Indicator	Set to Y if existing record should be updated.	Y Yes N No		1

WIA Goal Data File Layout

The WIA Goal form data should be submitted as an ASCII file. The file name will be LWIG_YYYYMM.xtr. "YYYYMM" is the year and month being submitted, for example, "199603."

Records must be vertical bar delimited fields. All records in the file have the wia_goal table layout, followed by the wia_agcy_cd and goal_staff_id which will be updated to the wia_case table. The file must be ordered so that all wia_goal records for each wia_case_num are grouped consecutively.

At the end of the wia_goal record there should be three blank fields. The load programs will format these fields. A field update indicator follows the wia_agcy_cd and goal_staff_id fields. This update indicator field should be formatted with a "Y" if the record should be updated. If it is not formatted with a "Y" and a record with the same keys exists on the JTA database, then the record will be rejected as a duplicate record. Blank fields may be created by appending a vertical bar (|) at the end of the record.

WIA GOAL TABLE

Field Name	Field Description/Edits	Valid Cod	les	Field Length
wia_case_num	Required. Must exist in wia_case table.			7
goal_cd	Required if anything else is entered on the row. Must exist in d_goal_cd table.	Reading Comprehension Math Computation Writing Speaking Listening	Problem Solving, Decision Making, and Reasoning Perform Actual Tasks	3

Field Name	Field Description/Edits	Valid Cod	les	Field Length
goal_cd (Continued)	Required if anything else is entered on the row. Must exist in d_goal_cd table.	Familiarity with Procedures, Tools World of Work Awareness Labor Market Knowledge Career Planning Job Search Techniques ESL/Vocational ESL	Leadership Life Skills Technology Allocate Resources Team Work Information Skills Interpersonal Skills	
goal_type	Required if anything else is entered on the row. Must exist in d_goal_type table.	Basic Skills Occupational Skills Work Readiness Skills		1
dt_set	Required if anything else is entered on the row. Must be a valid date. Must be <= current date. Date must be >= wia_case.enrlmt_Date.	MM/DD/YYYY		10
dt_attain	Required if Result Code entered. Must be a valid date. Must be <= current date. Must be >= Date Set.	MM/DD/YYYY		10
result_cd	Required if dt_attain entered. Must exist in d_result_cd table. Must be 1 or 2.	Attained Goal Set, Goal Not Attained		1

Field Name	Field Description/Edits	Valid Codes	Field Length
primary_goal	Required if anything else is entered on the row. Must be 1 or 2. Maximum of three goals may have primary_goal = "1".	Yes No	1
opr_id	Leave blank.		8
orig_entry_dt	Leave blank.		10
mod_dt	Leave blank.		10
Field Update Indicator	Set to Y if existing record should be updated.	Y Yes N No	1

WIA Exit Data File Layout

The WIA Exit data should be submitted as an ASCII file. The file name will be LWIE_YYYYMM.xtr. "YYYYMM" is the year and month being submitted, for example, "199603."

Records must be vertical bar delimited fields. All records in the file have the wia_exit table layout.

At the end of the wia_exit record, there should be three blank fields. The load programs will format these fields. A field update indicator follows these blank fields. This field should be formatted with a "Y" if the record should be updated. If the field is not formatted with a "Y" and a record with the same keys exists on the JTA database, then the record will be rejected as a duplicate record. Blank fields may be created by appending a vertical bar (|) at the end of the record.

WIA_EXIT TABLE

Field Name	Field Description/Edits	Valid Codes	Field Length
wia_app_num	Required. Must exist in wia_app table. All wia_actvy records for app must be completed.		7
wia_agcy_cd	Optional.		4
	Must exist in wia_agcy table.		

Field Name	Field Description/Edits	Valid Codes	Field Length
wia_exit_cd wia_exit_cd2 wia_exit_cd3	Required (first one only). May have up to three. Other two optional Must exist in the d_wia_exit_cd table. Cannot use the same wia_exit_cd more than once.	Called Back/Remained With Layoff Employer Entered Advanced Training Entered Postsecondary Education Attained Recognized	2
exit_dt	Required. Must be a valid date. Must be <= current date. Must be >= application date. Must be >= all wia_case.enrlmt_dt dates for the app num. If exit_dt >= 07/01/2003, then must = MAX wia_actvy.end_dt	MM/DD/YYYY	10

Field Name	Field Description/Edits	Valid Codes	Field Length
soft_exit_det_dt	Required if exit_cd is 17, otherwise skip. Must be a valid date. Must be <=current date.	MM/DD/YYYY	10
	Must be >= exit date.		
degree_status	Required. Must exist in the d_degree_status table.	Yes No, Credential Intended No, Credential Not Intended No, Credential Pending No Training Services Provided	1
dt_attain	Required if Degree Attained = 1 Must be a valid date. Must be <= current date. Must be >= application date.	MM/DD/YYYY	10
degree_type	Required if Degree Attained = 1. Must exist in the d_degree_type table.	High School Diploma Equivalency/GED AA or AS Diploma/Degree BA or BS Diploma/Degree Occupational Skills License Occupational Skills Certificate or Credential Other	1
enter_post_educ	Optional. Must be a 1 or 2.	Yes No	1
enter_adv_trng	Optional. Must be a 1 or 2.	Yes No	1
military_serv	Required. Default to "2" if Exit Code is not = "01." Must be a 1 or 2.	Yes No	1

Field Name	Field Description/Edits	Valid Codes	Field Length
appren	Required. Default to "2" if Exit Code is not = "01." Must be a 1 or 2.	Yes No	1
dt_empld	Optional. Must be a valid date. Must be <= current date. Must be >= all wia_case.enrlmt dates for the wia application.	MM/DD/YYYY	10
er_num	Optional. If entered, must exist in er table.	Format is 99999.	5
er_con	Optional.		30
er_con_ph	Optional. Must be 7 (999-9999) or 10 (999-999-9999) digit format.		12
plcmt_job_cd	Optional. If entered, must exist in dot_tbl, oes_tbl, onet_tbl, or onet3_tbl.	dot = 999999999 oes = 99999 onet = 99999999 onet3 = 99999999	9 5 5 or 6 8
hr_wk	Optional. Must be numeric. Must be >= 0 and < 169.	Format is 999.9 (Decimal (4,1))	4
hrly_wg	Optional. Must be numeric.	Format is 999.99 (Decimal (5,2)	5
wia_trng_reltd	Required if Date Employed is entered. Must be a 1, 2, or 9.	Yes No Not Applicable.	1
det_method	Required if Date Employed is entered. Must exist on d_det_method table.	Industry to Training	1

Field Name	Field Description/Edits	Valid Codes	Field Length
wia_nontrad_emplmt	Required if Date Employed is	Yes	1
	Entered. Must be a 1 or 2.	No	
health_benfs	Required if Date Employed is	Yes	1
	Entered	No	
	Must be a 1 or 2.		
exit_staff_id	Required.		5
	Must exist in staff table.		
final_post_serv_dt	Optional.	MM/DD/YYYY	10
opr_id	Leave blank.		8
orig_entry_dt	Leave blank.		10
mod_dt	Leave blank.		10
Field Update Indicator	Set to Y if existing record should	Y Yes	1
-	be updated.	N No	

WIA Post Exit Services Data File Layout

The WIA Post Exit Services data should be submitted as an ASCII file. The file name will be LWIP_YYYYMM.xtr. "YYYYMM" is the year and month being submitted, for example, "199603."

Records must be vertical bar delimited fields. All records in the file have the wia_post_exit table layout.

At the end of the wia_post_exit_serv record, there should be three blank fields. The load programs will format these fields. A field update indicator follows these blank fields. This field should be formatted with a "Y" if the record should be updated. If the field is not formatted with a "Y" and a record with the same keys exists on the JTA database, then the record will be rejected as a duplicate record. Blank fields may be created by appending a vertical bar (|) at the end of the record.

WIA POST EXIT SERV TABLE

Field Name	Field Description/Edits	Valid Codes	Field Length
wia_app_num	Required. Must exits in wia_exit table		7
wia_serv_cd	Required if anything is entered on the row.	Educational Achievement	2
	Must exist in the d_wia_serv_cd	Employment Services	
	table.	Additional Youth Support	
		Citizen and Leadership	
		Followup Services	
serv_bgn_dt	Required if anything else is entered on the row. Must be a valid date. Must be <= current date. Must be >= Exit Date.	MM/DD/YYYY	10

Field Name	Field Description/Edits	Valid Codes	Field Length
serv_end_dt	Optional. Must be a valid date. Must be <= current date. Must be >= Begin Date.	MM/DD/YYYY	10
opr_id	Leave blank.		8
orig_entry_dt	Leave blank.		10
mod_dt	Leave blank.		10
Field Update Indicator	Set to Y if existing record should be updated.	Y Yes N No	1

WIA Follow-up Data File Layout

The WIA Follow-up data should be submitted as an ASCII file. The file name will be LWIF_YYYYMM.xtr. "YYYYMM" is the year and month being submitted, for example, "199603."

Records must be vertical bar delimited fields. All records in the file have the wia_folup table layout.

At the end of the wia_folup record, there should be three blank fields. The load programs will format these fields. A field update indicator follows these blank fields. This field should be formatted with a "Y" if the record should be updated. If the field is not formatted with a "Y" and a record with the same keys exists on the JTA database, then the record will be rejected as a duplicate record. Blank fields may be created by appending a vertical bar (|) at the end of the record.

WIA_FOLUP TABLE

Field Name	Field Description/Edits	Valid Codes	Field Length
wia_app_num	Required. Must exist in wia_app table.		7
	Must exist in wia_exit table.		
wia_folup_type	Required. Must exist in the	30 Day	1
	d_wia_folup_type table.	60 Day	
		1th Quarter	
		2nd Quarter	
		3rd Quarter	
		4th Quarter	
wia_agcy_cd	Optional.		4
	Must exist in wia_agcy table.		
folup_dt	Display Only.	MM/DD/YYYY	10

Field Name	Field Description/Edits	Valid Codes	Field Length
intvw_dt	Required. Must be a valid date. Must be <= current date. Must be >= Follow-up Date.	MM/DD/YYYY	10
wia_folup_result	Optional. Must exist in d_wia_folup_result table. If 03, 04, 05, 06, 07, 08, or 09 is selected, default entries for fields 11-14 to "Status Unknown," default Actual Hours Worked to "0," and default Labor Force Status to (5), "Status Unknown."	Complete: All Questions Complete Interview: Missing Data Respondent Never Located Located but Never Available Informant Refused for Respondent Respondent Refused Interview Language Problem Prevented Interview Unable Due to Illness/Disability Died/Incapable/Institutionalized After Exit	2
labor_force	Required. Must exist in d_labor_force table. If follow_up result 03, 04, 05, 06, 07, 08, or 09, default to (5) "Status Unknown."	Employed Full-Time Employed Part-Time Unemployed Not in Labor Force Status Unknown	1
supp_data_ empstat1	Required. Must be 1, 2, or 3.	Employed Not Employed Not Applicable	1
supp_data_ empstat2	Required. Must be 1, 2, or 3.	Employed Not Employed Not Applicable	1
empld_at_folup	Display only.		1
folup_staff_id	Required. Must be alphanumeric.		5
dt_attain	Required if degree_type entered. Must be a valid date. Must be <= current date.	MM/DD/YYYY	10

Field Name	Field Description/Edits	Valid Codes	Field Length
degree_type	Required if dt_attain entered. Must exist in d_degree_type table.	High School Diploma Equivalency/GED AA or AS Diploma or Degree BA or BS Diploma or Degree Occupational Skills License Occupational Skills Certificate or Credential Other	1
cont_post_educ	Required. Must be 1 or 2.	1 Yes 2 No	1
cont_adv_trng	Required. Must be 1 or 2.	1 Yes 2 No	1
military_serv	Required. Default to "N" if Labor Force = 3, or 4, or 5, and skip field. Must be 1 or 2.	Yes No	1
appren	Required. Same as above Must be 1 or 2.	Yes No	1
wks_empld	Optional. Must be numeric.	Format is 99 (Decimal (2,0)).	2
empld_exit_er	Optional. Must be 1 or 2.	Yes No	1
actual_hr_wrk	Optional. If Follow-up result 03, 04, 05, 06, 07, 08, or 09, default to 0. Must be numeric. If Labor Force Status = 3 or 4, default to 0. If Labor Force Status = 1 or 2, must be >0.	Format is 9999 (Decimal (4,0)).	4

Field Name	Field Description/Edits	Valid Codes	Field Length
er_hire_dt	If empld_exit_er = 1, skip.	MM/DD/YYYY	10
	Required if Labor Force Status = 1 or 2. Must be valid date. Must be <= current date.		
	Must be >= wia_app.exit_dt.		
er_num	Required if Date Employed is entered. If entered, must exist in er table.	Format is 99999.	5
er_con	Required if Date Employed is entered.		30
er_con_ph	Required if Date Employed is entered. Must be 7 (999-9999) or 10 (999-999-9999) digit format.		12
job_cd	Required if Date Employed is entered.	dot = 999999999	9 5
	If entered, must exist in dot_tbl,	oes = 99999	5 or 6
	oes_tbl, onet_tbl, or onet3_tbl.	onet = 99999 or 999999	8
		onet3 = 99999999	
hr_wk	Required if Date Employed is entered. Must be numeric. Must be >= 0 and < 169	Format is 999.9 (Decimal (4,1)).	6
hrly_wg	Required if Date Employed is entered. Must be numeric.	Format is 999.99 (Decimal (5,2)).	6
opr_id	Leave blank.		8
orig_entry_dt	Leave blank.		10

Field Name	Field Description/Edits	Valid Codes	Field Length
mod_dt	Leave blank.		10
Field Update Indicator	Set to Y if existing record should be updated.	Y Yes N No	1